# REPORTED WITHDRAWALS AND ESTIMATED USE OF WATER IN OKLAHOMA DURING 1982

Jerry D. Stoner

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Oklahoma City, Oklahoma 1985

# UNITED STATES DEPARTMENT OF THE INTERIOR DONALD PAUL HODEL, Secretary

GEOLOGICAL SURVEY Dallas L. Peck, Director

### For additional information write to:

District Chief
U.S. Geological Survey
Water Resources Division
Room 621, Old Post Office Building
215 Dean A. McGee Avenue
Oklahoma City, Oklahoma 73102

Telephone: (405) 231-4256

Copies of this report can be purchased from:

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# CONTENTS

	Pag
Abstract	1
Introduction	1
Definitions	3
General definitions	3
Specific definitions	4
Reported withdrawals	4
Estimated use	8
Methods	8
Results	9
Surpluses and deficits	14
Summary	17
· · · · · · · · · · · · · · · · · · ·	17
State and county data	18
Statewide	19
Adair	-
Alfalfa	20
Atoka	21
Beaver	22
Beckham	23
Blaine	24
Bryan	25
Caddo	26
Canadian	27
Carter	28
Cherokee	29
Choctaw	30
Cimarron	31
Cleveland	32
Coal	33
Comanche	34
Cotton	35
Craig	36
Creek	37
Custer	38
Delaware	39
Dewey	40
Ellis	41
Garfield	42
Garvin	43
Grady	44
Grant	45
Greer	46
	47
Harmon	47 48
Harper	
Haskell	49
Hughes	50
Jackson	51
Jefferson	52

	Page
Johnston	. 53
Kay	
Kingfisher	
Kiowa	
Latimer	-
Le Flore	-
Lincoln	-
Logan	-
Love	
McClain	
McCurtain	-
	-
McIntosh	-
Major	
Marshall	
Mayes	
Murray	
Muskogee	
Noble	
Nowata	
Okfuskee	
Oklahoma	
Okmulgee	
Osage	. 75
Ottawa	. 76
Pawnee	. 77
Payne	. 78
Pittsburg	. 79
Pontotoc	. 80
Pottawatomie	. 81
Pushmataha	
Roger Mills	
Rogers	
Seminole	-
Sequoyah	
Stephens	
Texas	. 88
Tillman	• 00
	-
Tulsa	•
Wagoner	•
Washington	
Washita	
Woods	
Woodward	
ences	. 96

# **ILLUSTRATIONS**

		Page
Figures 1-9.	Maps showing:	
1.	Counties in Oklahoma	2
2.	Counties for which ground-water withdrawals were equal	
	to or greater than 75 percent of the total county	
	withdrawal	6
3.	Counties for which surface-water withdrawals were equal	
	to or greater than 75 percent of the total county	
	withdrawal	7
4.	Counties for which domestic use was the dominant	
	water use	10
5.	Counties for which industrial use was the dominant	
	water use	11
6.	Counties for which agricultural use was the dominant	
	water use	12
7.	Counties for which agricultural use was equal to or	
	greater than 50 percent of the total county water use	13
8.	Counties for which the water surplus was equal to or	
	greater than 3.00 million gallons per day	15
9.	Counties for which the water deficit was equal to or	
	greater than 3.00 million gallons per day	16

# SELECTED FACTORS FOR CONVERTING INCH-POUND UNITS TO METRIC UNITS

Inch-pound units used in this report may be converted to metric units by the following conversion factors:

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INCH POUND	MULTIPLY BY	METRIC
Gallon	0.0038	Cubic meter
Gallon	3.785	Liter
Gallons per day (gpd)	3.785	Liters per day
Million gallons per day (mgd)	.0038	Million cubic meters per day
Gallons per capita per day (GPCD)	3.785	Liters per capita per day
Gallons per square mile per day [(gal/mi <sup>2</sup> )/d]	1.461	Liters per square kilometer per day
Square mile (mi <sup>2</sup> )	2.590	Square kilometer
Persons per square mile	.386	Persons per square kilometer

# REPORTED WITHDRAWALS AND ESTIMATED USE OF WATER IN OKLAHOMA DURING 1982

by Jerry D. Stoner

#### **ABSTRACT**

Reported water withdrawals in Oklahoma during 1982 were 1,270.64 million The withdrawals were about equally distributed between gallons per day. ground water and surface water with 46 percent being ground water and 54 percent being surface water. In general, the western counties rely on ground water and the eastern counties rely on surface water as their major The major withdrawal category water suppliers is not sources of supply. subdivided into its component-use categories such as domestic, commercial, and industrial. Estimates were made of the various uses to which water supplied by public suppliers is put. Water use in Oklahoma during 1982 was estimated to be 1,270.14 million gallons per day. This was a difference of less than 0.1 percent between estimated use and reported withdrawals. Oklahoma's major water use is agriculture including irrigation, which was 42 percent of the total water used during 1982. Many counties in Oklahoma, particularly those counties in the west, use more water for agricultural uses than the total of all other water uses in the county. Several counties were identified as major water exporters. Most of the exporting counties used surface water as their major source of supply. Several counties were also identified as major importers of water. The importing counties contained 50 percent of the State's population and water importation related more to population than to internal water-supply sources.

#### INTRODUCTION

With the exception of domestic users, all water users in Oklahoma are required to report their withdrawals annually to the Oklahoma Water Resources Board. These reports are required from users who withdraw from original sources, but are not required for water purchased from other sources, such as water suppliers. The location reported is the actual point of withdrawal from the ground-water or surface-water source.

Withdrawal information has been published annually, beginning with the 1969 data, in the Oklahoma Water Resources Board series "(year) Reported Water Use in Oklahoma". The most current year published in this series is 1981 (Oklahoma Water Resources Board, 1984). The data used to produce these publications are only from self-suppliers as required by the provisions of The reported water use is, however, adjusted to account for their permits. those counties that either export or import significant quantities of water. For example, Oklahoma County (fig. 1) obtains a significant part of its water from a surface-water source in Atoka County. Water use is reported for categories such as irrigation, public water supply, industrial, and oil and gas production. Because of the importance of agriculture to the State's economy, the irrigation data is further divided into crop types and acres irrigated. Information also is provided on irrigation-system types and power used for irrigation.

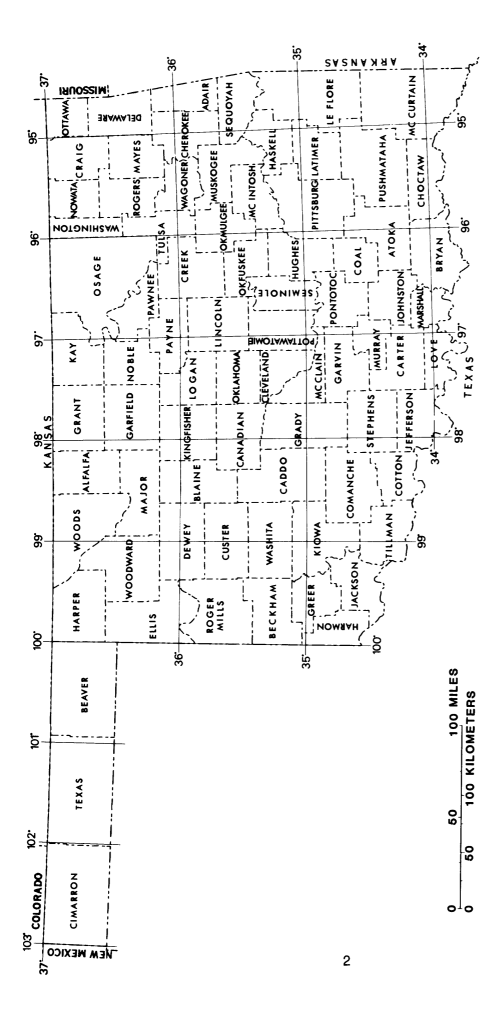


Figure 1.--Counties in Oklahoma.

In the Oklahoma Water Resources Board reports, the water-supplier (public-water supply) category is not divided into the various uses such as domestic, commercial, and industrial, since this data, as of 1982, has not been readily available from the public-water suppliers. As a result commercial and industrial reported use reflects only self-supplied use and usually is less than the actual use; also no domestic use is reported.

The intent of this report is to supplement the information provided in the Oklahoma Water Resources Board Reported Water Use series. The information provided is intended to show the relation between ground- and surface-water withdrawals, the relation between reported withdrawal and estimated use, and the relative importance of various water uses on a statewide and a county basis. The author wishes to acknowledge the assistance of James Schuelein of the Oklahoma Water Resources Board who provided suggestions on the format of the report.

#### **DEFINITIONS**

The following definitions are provided to avoid confusion in their application in this report.

### General Definitions

- AGRICULTURAL-NONIRRIGATION WATER USE--Water used for stock watering, feed lots, dairy operations, and other on-farm needs. Does not include rural-domestic water use or irrigation water use.
- COMMERICAL WATER USE--Water used by motels, hotels, restaurants, office buildings, commercial facilities, and institutions both civilian and military. The water may be obtained from a public supply or be self supplied.
- DOMESTIC WATER USE--Water used for normal household purposes, such as drinking, food preparation, bathing, washing clothes and dishes, flushing toilets, and watering lawns and gardens. Also called residential water use. The water may be obtained from a public supply or may be self supplied.
- INDUSTRIAL WATER USE--Water used for thermoelectric power (electricity generation) and other industrial uses such as steel, chemical and allied products, paper and allied products, mining, and petroleum refining. The water may be obtained from a public supply or may be self supplied.
- IRRIGATION WATER USE--Artificial application of water on lands to assist in the growing of crops and pastures or maintaining recreational lands such as parks and golf courses.

LOSSES--Water lost due to system leakage, water-main breaks, and all other unaccounted-for water. Generally applied to public-water supplies.

MILLION GALLONS PER DAY (mgd) -- A rate of flow of water.

PER CAPITA USE, GALLONS PER CAPITA PER DAY (GPCD)--The average quantity of water used per person per day.

PUBLIC SUPPLY--Water withdrawn for all use by public and private water suppliers and delivered to users that do not supply their own water. Water suppliers provide water for a variety of uses such as domestic, commercial, industrial, and public water use.

PUBLIC WATER USE--Water supplied from a public supply and used for firefighting, street washing, municipal parks, and swimming pools.

SELF-SUPPLIED WATER--Water withdrawn from a surface- or ground-water source by a user and not obtained from a public supply.

WITHDRAWAL--Water removed from the ground or diverted from a surface-water source for use.

# Specific Definitions

AGRICULTURAL USE--The total quantity of water used for all agricultural purposes including irrigation.

GALLONS PER SQUARE MILE PER DAY--A measure of the areal intensity of water use or withdrawal.

POPULATION DENSITY--The average number of persons residing in a given area. Normally expressed in persons per square mile.

PUBLIC USE AND LOSSES--The total quantity of water used in the public use and loss categories.

### REPORTED WITHDRAWALS

The reported withdrawals given in this report are aggregations by county of the reported point source data stored in the Oklahoma State Water Use Data This data base is managed and operated by the Oklahoma Water Resources Board. In addition, the reported withdrawals are increased by the estimated withdrawal for self-supplied domestic use in each county (not The estimated water withdrawn for self-supplied required to be reported). domestic use in Oklahoma is 56 gallons per capita per day (GPCD) (Stoner, 1984). The total daily rate for each county, in millions of gallons per day, (mgd) for self-supplied domestic use was determined by multiplying the 1982 estimated county self-supplied populations by the GPCD. The domestic self-supplied populations for each county were estimated by adjusting the 1984) with the estimated 1980 self-supplied population (Stoner, populations provided by the Oklahoma Employment Security Commission (written commun., 1984). The population estimates used for this report are the preliminary July 1, 1982 estimates prepared in January 1983. The source of self-supplied domestic water was assumed to be ground water because the percentage of households which are self supplied from surface-water sources is thought to be extremely small. The assumption of 100 percent ground-water use by self-supplied domestic users was not considered to create any significant error.

statewide reported withdrawal of water from groundsurface-water sources during 1982 was 1,270.64 mgd. The areal intensity of withdrawal during 1982 was 18,170 (gal/mi<sup>2</sup>)/d. Ground-water withdrawals in the State accounted for 46 percent (580.49 mgd) and surface-water withdrawals 54 percent (690.15 mgd). Although the statewide distribution is about equal, there is a considerable difference between the counties. counties generally use ground water and the eastern counties generally use surface water. With the exception of two counties, Ottawa and Delaware, in northeastern Oklahoma the major ground-water withdrawing counties are in the western part of Oklahoma (fig. 2). Of the 26 counties shown in figure 2, 12 counties withdraw more than 95 percent of their respective total withdrawals as ground water. Those counties are Beaver, Beckham, Cimarron, Dewey, Ellis, Garfield, Greer, Harmon, Major, Ottawa, Texas, and Woods. Except for Comanche, Cotton, Jefferson, and Stephens in southwestern Oklahoma, the major surface-water withdrawing counties are in the eastern part of Oklahoma (fig. 3). Of the 34 counties shown in figure 3, 8 counties withdraw more than 95 percent of their respective totals as surface water. These counties are Atoka, McCurtain, Mayes, Muskogee, Noble, Pawnee, Rogers, and Washington.

Withdrawals varied considerably from county to county and ranged from 0.61 mgd in Nowata County to 190.01 mgd in Texas County with a median value for the counties of 6.74 mgd. The county areas vary considerably and range from 421 mi² for Marshall County to 2,307 mi² for Osage County (U.S. Department of Agriculture, 1978). The reported withdrawal for Osage County was 17.84 mgd about 2 times greater than the 9.69 mgd reported withdrawn from Murray County, area of 428 mi². The areal withdrawal intensity for Osage County was 7,730 (gal/mi²)/d and for Murray County was 22,640 (gal/mi²)/d. Therefore, even though more water was withdrawn from the largest county, it was withdrawn more intensly in the next to smallest county. The areal withdrawal intensity ranged from 1,060 (gal/mi²)/d in Nowata County to 163,800 (gal/mi²)/d in Muskogee County with a median county value of 8,520 (gal/mi²)/d.

The 1982 estimated county populations also varied considerably and ranged from 3,300 in Cimarron County to 585,600 in Oklahoma County. From the smallest to the largest county population there was a more than 175-fold difference. However, water withdrawn from Cimarron County was 44.38 mgd and from Oklahoma County was 84.21 mgd or less than a two-fold difference. The population intensity ranged from 1.8 persons per square mile in Cimarron County to 833.7 persons per square mile in Tulsa County with a county median value of 26.2 persons per square mile. Withdrawals per person ranged from 34 GPCD in Tulsa County to 13,448 GPCD in Cimarron County with a county median value of 264 GPCD.

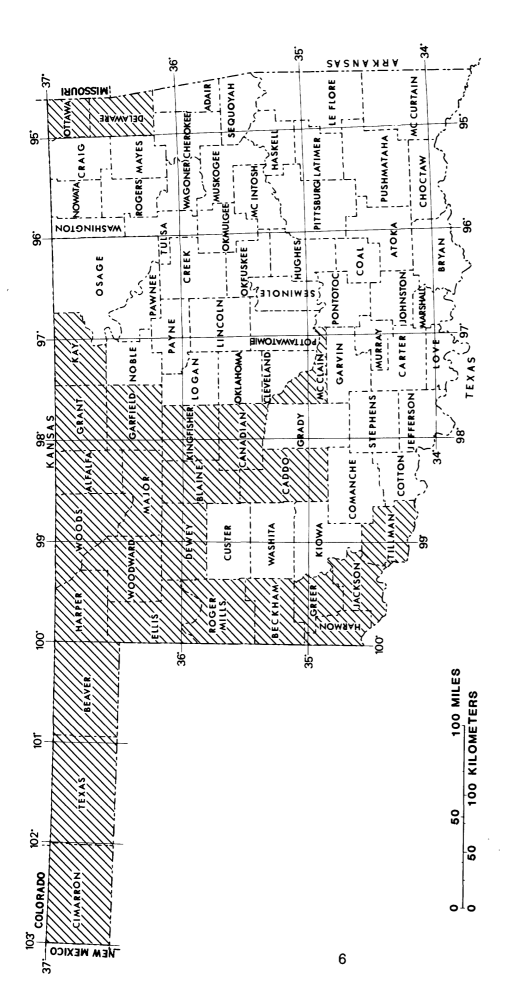


Figure 2.--Counties (shaded) for which ground-water withdrawals were equal to or greater than 75 percent of the total county withdrawal.

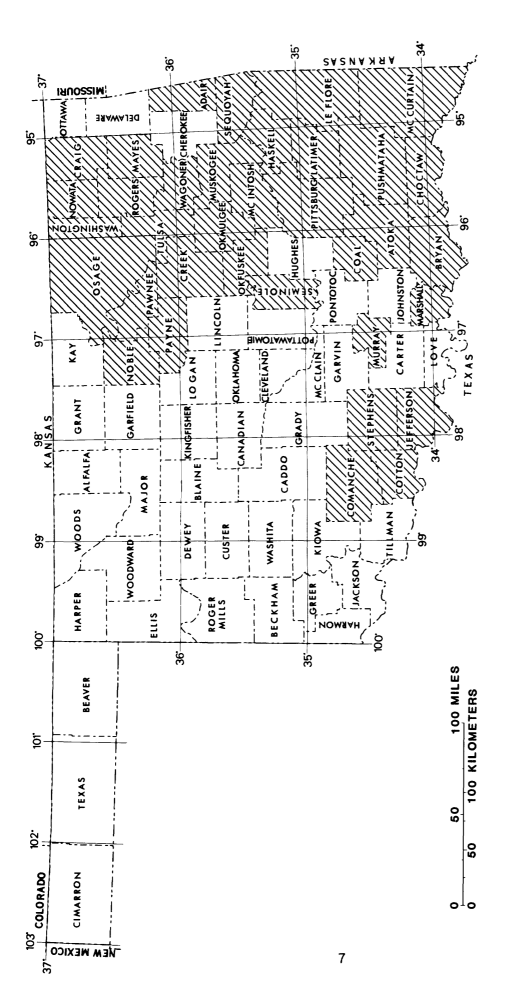


Figure 3.--Counties (shaded) for which surface-water withdrawals were equal to or greater than 75 percent of the total county withdrawal.

#### ESTIMATED USE

# Methods

The estimated use was determined because water withdrawals within a county do not necessarily correspond to water use in the county and water withdrawn by water suppliers was not subdivided into the various use categories. Water provided by water suppliers can be distributed into five use categories. The following table shows these use categories, and the national ranges and averages (Fair, Geyer, and Okun, 1971):

Use	Range (gallons per capita per day)	Average (gallons per capita per day)
Domestic	20 - 90	55
Commercial	10 - 130	20
Industrial	20 - 80	50
Public	5 - 20	10
Losses	5 - 30	15
Total	80 - 250	150

The table shows the average rate of water use per person for all the public supplies considered was 150 gpd. The 1982 estimated public-supplied population of 2,741,540 persons was determined by updating the public-supplied population (Stoner, 1984) using the 1982 population estimates provided by the Oklahoma Employment Security Commission. The total reported statewide 1982 withdrawal for water suppliers was 455.59 mgd. Dividing the estimated public-supplied population into the reported withdrawal resulted in a rate of 166 GPCD. Due to the lack of any data supporting the unequal weighting of any of the categories in the table, the average GPCD values were adjusted upwards by equal weighting so that the sum of the values equalled The values determined, in gallons per capita per day, were: domestic 61, commercial 22, industrial 55, public 11, and losses 17. Each of the adjusted values was well within the individual ranges shown in the table. The self-supplied domestic water-use rate for 1980 had been estimated to be 56 GPCD (Stoner, 1984). There was no evidence to support any change in this rate, therefore it was not changed and 56 GPCD was used as the self-supplied domestic rate in this report.

To estimate water use in the counties it was assumed that water reported withdrawn by self-supplied commercial concerns, industries, agricultural users, and irrigators was used within the county of withdrawal. This assumption was considered to be reasonably valid because economic factors generally limit transportation distances for these users. Some errors could be introduced where the point of withdrawal is near the county boundary and the water is transported a short distance into an adjacent county. However, it was believed that the errors introduced in this manner were no greater than the errors in the self-supplied reported data and the values estimated from the water-supplier data and would not constitute any significant bias in the estimated uses.

Five use categories were selected for presentation in this report. The public and losses categories were combined into one use category. The agricultural use category includes irrigation as well as all other agricultural uses. The commercial and industrial use values are the estimated values from water supplies plus any self-supplied withdrawals in the county. The use values were determined as follows:

DOMESTIC: (56 GPCD) X (self-supplied population) + (61 GPCD) X (public-supplied population)

COMMERCIAL: (22 GPCD) X (county public-supplied population) + (reported self-supplied withdrawal)

INDUSTRIAL: (55 GPCD) X (county public-supplied population) + (reported self-supplied withdrawal)

PUBLIC AND LOSSES: (28 GPCD) X (county public-supplied population) AGRICULTURAL: (reported agricultural and irrigation withdrawals)

# Results

Water for agriculture and irrigation is the dominant water use in Oklahoma. Dominant is defined in this report as the greatest single use in the area under consideration. Agriculture, including irrigation, accounted for 42 percent of the water used in Oklahoma during 1982. The second largest water use, 32 percent, was water for industrial purposes. The major water using industries in Oklahoma during 1982 were fossil-fueled power generation and pulp and paper production. Together agriculture and industry accounted for 74 percent of the water used in Oklahoma during 1982. There were no counties in Oklahoma for which commercial use or public use and losses dominated.

During 1982 there were 25 counties for which domestic use was the dominant use (fig. 4). Many of these counties are adjacent to the major population centers of Oklahoma and Tulsa Counties. There were 15 counties in Oklahoma for which industry was the dominant water use in 1982 (fig. 5). These counties were in the eastern one-half of the State. The two most populated counties, Oklahoma and Tulsa, were among the dominant industrial water-using counties.

Agriculture dominated water use in 36 counties (fig. 6). Of the 36 counties, 24 counties used more water for agrigultural purposes than the total of all other water uses in those counties, (fig. 7). As a reflection of the importance of agriculture to Oklahoma there were 10 counties, Beaver, Caddo, Cimarron, Ellis, Harmon, Harper, Major, Roger Mills, Texas, and Tillman, whose 1982 agricultural water use was equal to or greater than 80 percent of their respective total county water use. These 10 counties accounted for 32 percent of the total State water use but represented only 3 percent of the population.

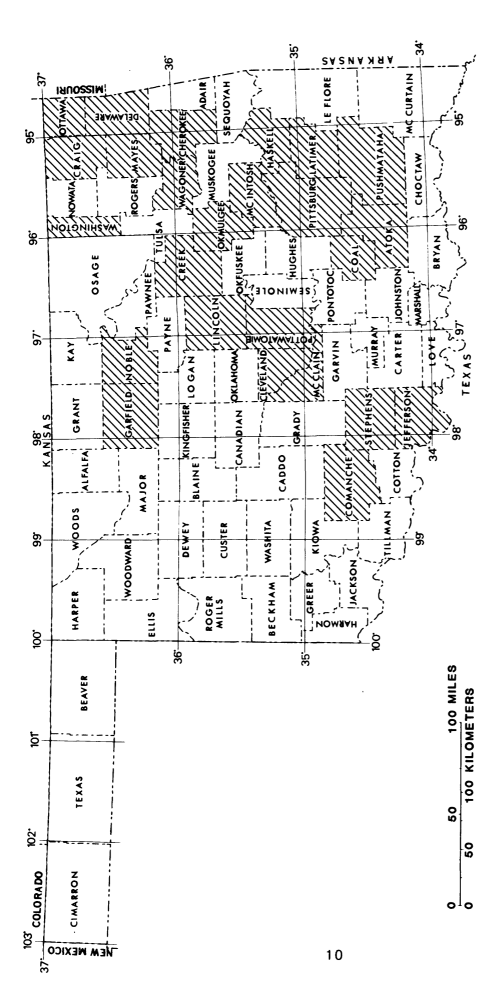


Figure 4.--Counties (shaded) for which domestic use was the dominant use.

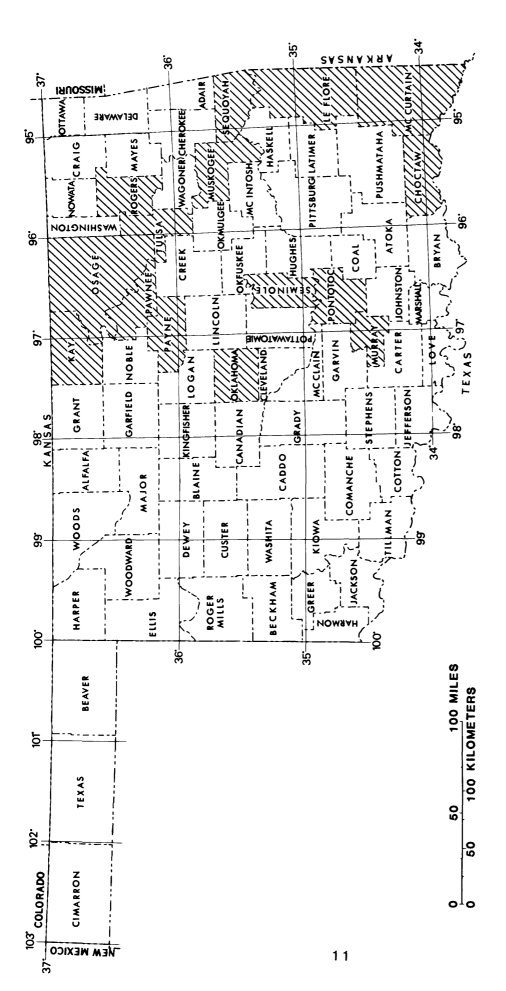


Figure 5.--Counties (shaded) for which industrial use was the dominant use.

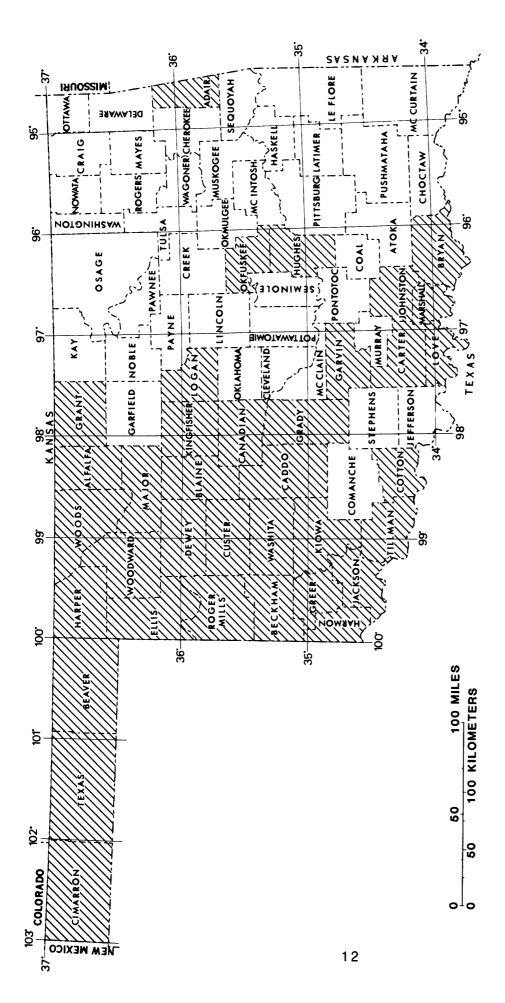


Figure 6.--Counties (shaded) for which agricultural use was the dominant use.

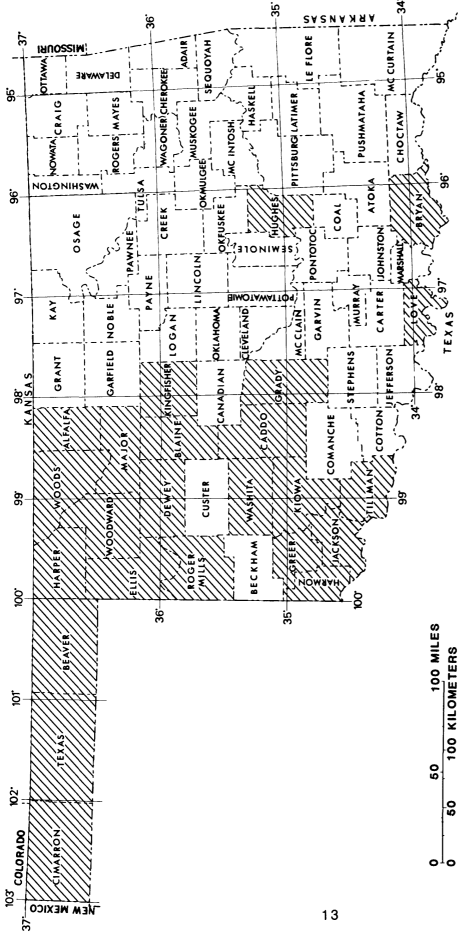


Figure 7.--Counties (shaded) for which agricultural use was equal to or greater than the sum of all other uses in the county.

The dominant water uses, agriculture, industry, and domestic, accounted for 92 percent of the water used in the State during 1982. In general, agricultural water use dominates in the west (fig. 6) and industrial and domestic water use dominates in the east (figs. 4 and 5). Total estimated statewide water use during 1982 was 1,270.14 mgd of which 521.14 mgd was used for agricultural purposes. The other major water uses, domestic and industrial, were estimated to use 191.62 mgd and 411.38 mgd respectively.

#### SURPLUSES AND DEFICITS

During 1982 every county except Cimarron County had either a surplus (reported withdrawal greater than estimated use) or a deficit (estimated use greater than reported withdrawal). Aside from those counties that are major importers or are major exporters of water there are several reasons for these Many withdrawals are not metered and, therefore, the reported values are estimates. For example, irrigators generally do not meter their water sources but use other methods to determine withdrawal such as the rated application volumes from their irrigation systems. Many water suppliers do not have master meters on their systems and report their withdrawals based on some estimation technique or from the sum obtained from their users' meters. which does not account for losses. The estimate of water use from public suppliers and for self-supplied domestic users was based on a statewide There are not sufficient data or any relationships from which to develop per capita use rates by county or to divide the public-supply withdrawal into the various categories by individual county. instrument readings affect the values reported by users. Finally, many rural water systems cover parts of two or more counties (Oklahoma Water Resources Board, 1980) and depending upon the location of their sources of supply, they may transport water across county lines creating surpluses or deficits.

The surplus and deficit values indicated a break at about 3.00 mgd. the 27 counties which had a surplus, 18 counties had a surplus of less than 3.00 mgd surplus and 9 counties had a surplus greater than 3.00 mgd. were no counties that had a surplus between 2.00 and 2.99 mgd. Of the 49 counties that indicated a deficit, 36 counties had a deficit less than 3.00 mgd and 13 counties had a deficit greater than 3.00 mgd. There were only 3 counties, Beckham, Cherokee, and Creek, that had deficits between 2.00 and Data were not readily available to determine whether these three counties were major importers. Therefore, for the purpose of this report, a major exporting or importing county was defined as having a surplus or deficit equal to or greater than 3.00 mgd. In 1982 there were 9 major exporting counties (fig. 8). With the exception of Caddo and Custer Counties, all of the major exporting counties had surface-water withdrawals greater than or equal to 75 percent of their total withdrawals (fig. 3). For the same period, there were 13 counties that were major importers of water Of the 13 importing counties, Garfield, Canadian, and Jackson Counties withdrew 75 percent or more of their total withdrawals as ground water. The other 10 counties withdrew neither surface water nor ground water in excess of 75 percent of their total withdrawals. The 13 major importing counties contained 53 percent of the State's population.

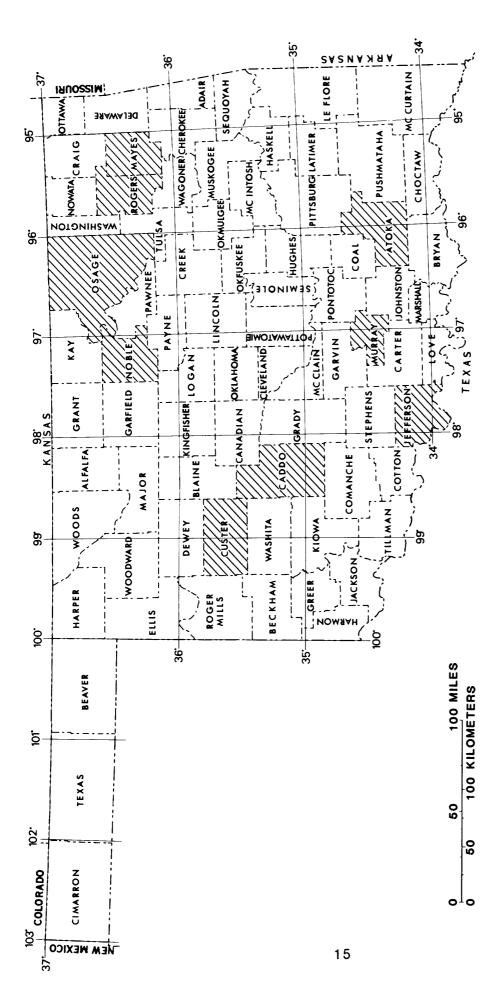


Figure 8.---Counties (shaded) for which the water surplus was equal to or greater than 3.00 million gallons per day.

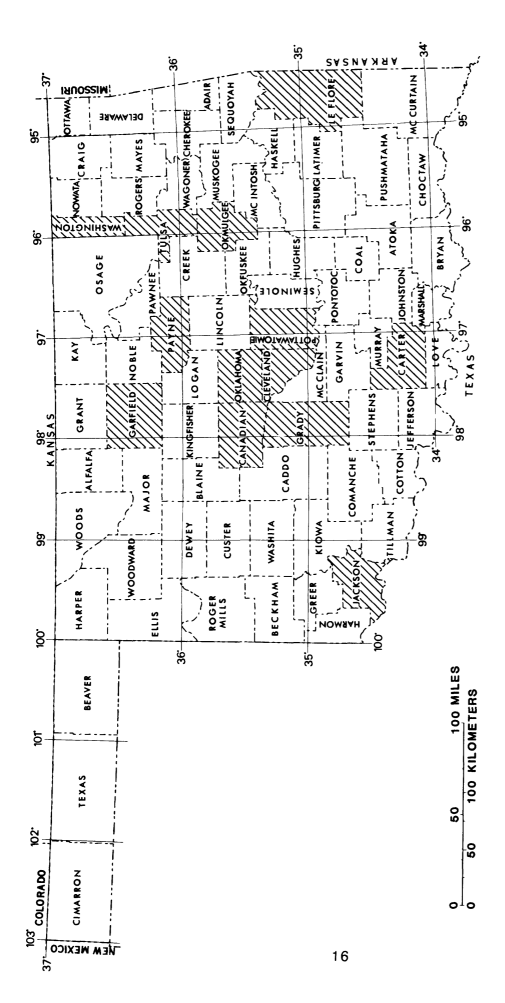


Figure 9.--Counties (shaded) for which the water deficit was equal to or greater than 3.00 million gallons per day.

### SUMMARY

Reported water withdrawals in Oklahoma during 1982 were about equally divided between surface water and ground water. Ground-water withdrawals were 580.44 mgd or 46 percent of the total withdrawals and surface-water withdrawals were 690.15 mgd or 54 percent. Most of the ground water was withdrawn in the western one-half of the State and most of the surface water was withdrawn from the eastern one-half.

The withdrawal data for water suppliers were not further subdivided into the various use classes such as domestic, industrial, and commercial. Therefore, estimates were determined for each of four use categories; domestic, commercial, industrial, and public use and losses. The use rate for the public-supplied population for 1982 was 166 GPCD, which was slightly greater than the national average of 150 GPCD (Fair, Geyer, and Okun, 1971). The national average use rates for each of the four use categories were adjusted upward so that their total was equal to 166 GPCD. The adjusted values in GPCD; domestic 61, commercial 22, industrial 55, and public use and losses 28, were well within the reported range for each of these categories. Agricultural use of water was the dominant use during 1982 and accounted for 42 percent of the total State water use. The second largest use category was industrial and accounted for 32 percent of the total State water use. The major water-using industries during 1982 were fossil-fueled electric-power generation and pulp and paper production.

Because the estimated-use values were based on a statewide average use rate rather than individual county-use rates, there were differences in the county reported withdrawals and estimated-use values. There were 22 counties whose differences (surplus or deficit) were greater than could be explained by errors in reported or estimated values. Of these counties, 9 were identified as major water exporters and 13 were identified as major water importers.

#### STATE AND COUNTY DATA

The following section contains the individual data for the State and for each of the counties. The data are in the same format and the terms are the same as those previously defined.

### **STATEWIDE**

Area: 69,919 square miles

Population

Public Supplied: 2,741,540
Self Supplied: 435,460
Total: 3,177,000

Density: 45.4 persons per square mile



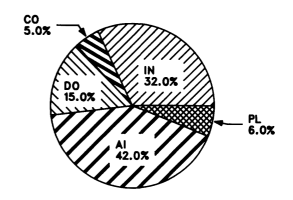
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 580.49
Surface water (SW) 690.15
Total 1,270.64

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 191.62 Commercial (C0) 69.24 Industrial (IN) 411.38 Public and Losses (PL) 76.76 Agricultural (AI) 521.14 Total 1,270.14





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	1,270.64	400	18,170
Estimated use	1,270.14	400	
Surplus (deficit)	.50	0	

### ADAIR COUNTY

Area: 570 square miles

Population

Public Supplied: 11,570 Self Supplied: 6,430 Total: 17,800

Density: 31.2 persons per square mile

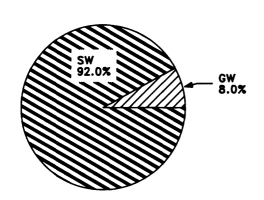


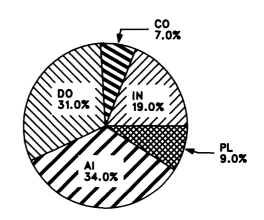
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.38
Surface water (SW) 4.48
Total 4.86

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 1.07
Commercial (C0) .25
Industrial (IN) .66
Public and Losses (PL) .32
Agricultural (AI) 1.12
Total 3.42





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	4.86	273	8,530
Estimated use	3.42	192	
Surplus (deficit)	1.44	81	

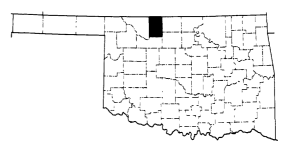
### ALFALFA COUNTY

Area: 885 square miles

Population

Public Supplied: 6,050 Self Supplied: 1,350 Total: 7,500

Density: 8.4 persons per square mile

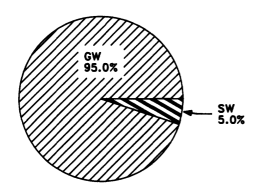


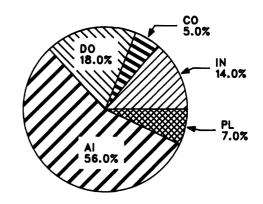
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 2.89
Surface water (SW) .16
Total 3.05

# ESTIMATED USE (in million gallons per day)

Domestic (D0) 0.44
Commercial (C0) .13
Industrial (IN) .34
Public and Losses (PL) .17
Agricultural (AI) 1.32
Total 2.40





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	3.05	412	3,450
Estimated use	2.40	320	
Surplus (deficit)	.65	92	

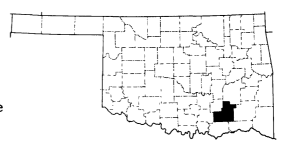
# ATOKA COUNTY

Area: 992 square miles

Population

7,190 Public Supplied: Self Supplied: 4,810 Total: 12,000

Density: 12.1 persons per square mile



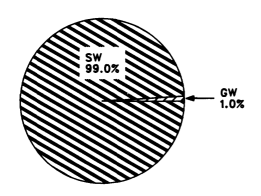
# REPORTED WITHDRAWAL (in million gallons per day)

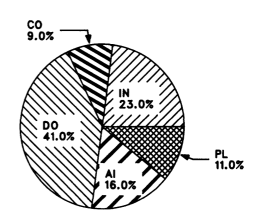
0.32 Ground water (GW) 56.23 Surface water (SW)

Total 56.55

# ESTIMATED USE (in million gallons per day)

Domestic (DO) 0.71 Commercial (CO) .16 Industrial (IN) .40 Public and Losses (PL) .20 .29 Agricultural (AI) Total 1.76





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	56.55	4,712	57,010
Estimated use	1.76	147	
Surplus (deficit)	54.79	4,565	

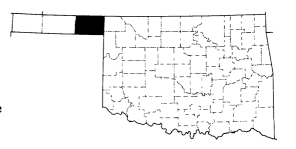
### **BEAVER COUNTY**

Area: 1,798 square miles

Population

Public Supplied: 3,950 Self Supplied: 3,650 Total: 7,600

Density: 4.2 persons per square mile

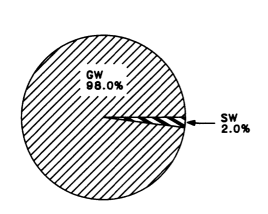


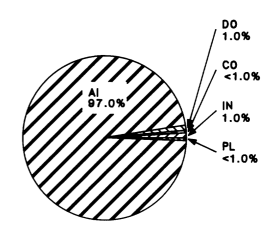
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 29.54
Surface water (SW) .48
Total 30.02

# ESTIMATED USE (in million gallons per day)

Domestic (D0) 0.45
Commercial (C0) .11
Industrial (IN) .38
Public and Losses (PL) .11
Agricultural (AI) 29.25
Total 30.30





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	30.02	3,950	16,700
Estimated use	30.30	3,987	
Surplus (deficit)	(.28)	(37)	

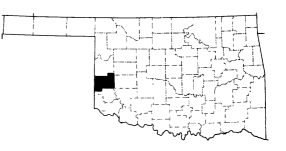
# BECKHAM COUNTY

Area: 907 square miles

Population

Public Supplied: 19,270 Self Supplied: 5,730 Total: 25,000

Density: 27.6 persons per square mile

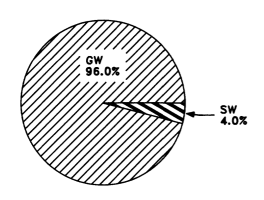


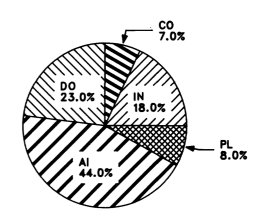
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 4.07
Surface water (SW) .19
Total 4.26

ESTIMATED USE
(in million gallons per day)

Domestic (DO)	1.50
Commercial (CO)	.42
Industrial (IN)	1.15
Public and Losses (PL)	.54
Agricultural (AI)	2.78
Total	6.39





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	4.26	170	4,700
Estimated use	6.39	256	
Surplus (deficit)	(2.13)	(86)	

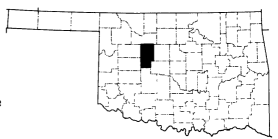
### **BLAINE COUNTY**

Area: 932 square miles

Population

Public Supplied: 10,210 6,090 16,300 Self Supplied: Total:

Density: 17.5 persons per square mile



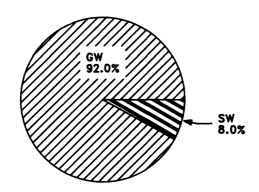
# REPORTED WITHDRAWAL

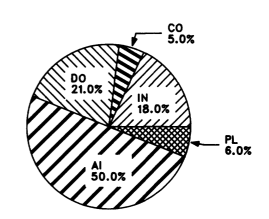
(in million gallons per day)

Ground water (GW) .37 Surface water (SW) Total

ESTIMATED USE (in million gallons per day)

Domestic (DO) 0.96 Commercial (CO) .22 .82 Industrial (IN) Public and Losses (PL) .29 Agricultural (AI) 2.35 Total





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	4.38	269	4,700
Estimated use	4.64	285	
Surplus (deficit)	(.26)	(16)	

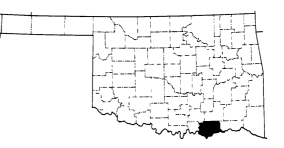
# **BRYAN COUNTY**

Area: 929 square miles

Population

Public Supplied: 20,930 Self Supplied: 10,170 Total: 31,100

Density: 33.5 persons per square mile

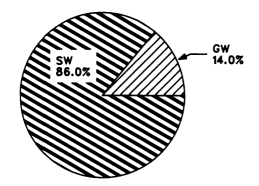


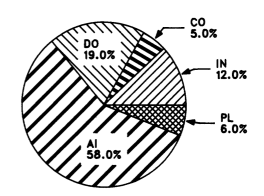
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.50
Surface water (SW) 8.98
Total 10.48

# ESTIMATED USE (in million gallons per day)

Domestic (DO)	1.85
Commercial (CO)	.46
Industrial (IN)	1.16
Public and Losses (PL)	.59
Agricultural (AI)	5.43
Total	9.49





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	10.48	337	11,280
Estimated use	9.49	305	·
Surplus (deficit)	.99	32	

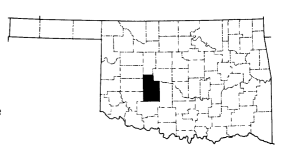
# **CADDO COUNTY**

Area: 1,276 square miles

Population

Public Supplied: 20,620 Self Supplied: 11,580 Total: 32,200

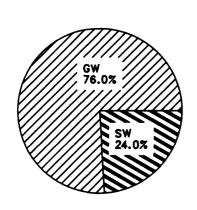
Density: 25.2 persons per square mile

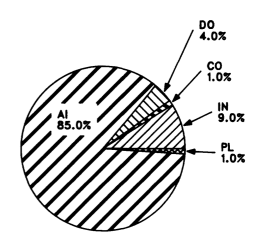


REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 41.51 Surface water (SW) 13.27 Total 54.78 ESTIMATED USE (in million gallons per day)

Domestic (D0) 1.91
Commercial (C0) .45
Industrial (IN) 4.42
Public and Losses (PL) .58
Agricultural (AI) 40.94
Total 48.30





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	54.78	1,701	42,930
Estimated use	48.30	1,500	
Surplus (deficit)	6.48	201	

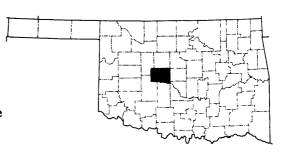
# CANADIAN COUNTY

Area: 899 square miles

Population

Public Supplied: 59,020 Self Supplied: 4,180 Total: 63,200

Total: 63,200
Density: 70.3 persons per square mile



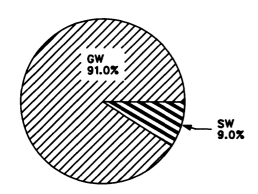
# REPORTED WITHDRAWAL

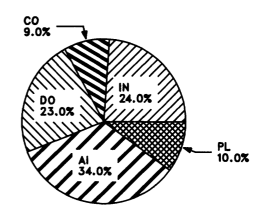
(in million gallons per day)

Ground water (GW)	8.79
Surface water (SW)	.89
Total	9.68

ESTIMATED USE
(in million gallons per day)

Domestic (DO)	3.83
Commercial (CO)	1.53
Industrial (IN)	4.00
Public and Losses (PL)	1.65
Agricultural (AI)	5.96
Total	16.97





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	9.68	153	10,770
Estimated use	16.97	269	
Surplus (deficit)	(7.29)	(116)	

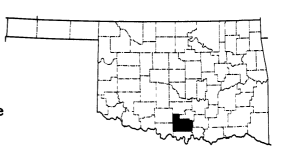
### CARTER COUNTY

Area: 837 square miles

Population

Public Supplied: 38,350 Self Supplied: 6,650 Total: 45,000

Density: 53.8 persons per square mile

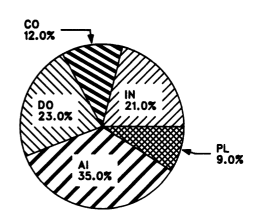


# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.88 Surface water (SW) 5.45 Total 7.33 ESTIMATED USE (in million gallons per day)

Domestic (D0) 2.71
Commercial (C0) 1.40
Industrial (IN) 2.41
Public and Losses (PL) 1.07
Agricultural (AI) 4.06
Total 11.65





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	7.33	163	8,760
Estimated use	11.65	259	
Surplus (deficit)	(4.32)	(96)	

# CHEROKEE COUNTY

Area: 784 square miles

Population

Public Supplied: 18,950 Self Supplied: 11,850 Total: 30,800

Density: 39.3 persons per square mile



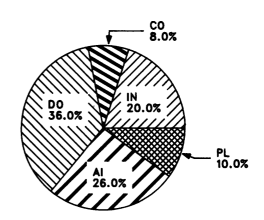
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.71
Surface water (SW) 1.56
Total 2.27

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 1.82
Commercial (C0) .43
Industrial (IN) 1.05
Public and Losses (PL) .53
Agricultural (AI) 1.35
Total 5.18





RATES

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	2.27	75	2,900
Estimated use	5.18	168	
Surplus (deficit)	(2.91)	(94)	

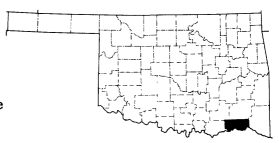
# CHOCTAW COUNTY

Area: 795 square miles

Population

Public Supplied: 10,370 Self Supplied: 6,630 Total: 17,000

Density: 21.4 persons per square mile

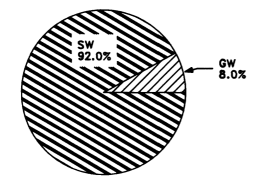


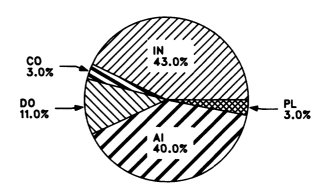
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.62
Surface water (SW) 7.41
Total 8.03

# ESTIMATED USE (in million gallons per day)

Domestic (DO)	1.00
Commercial (CO)	.23
Industrial (IN)	3.98
Public and Losses (PL)	.29
Agricultural (AI)	3.66
Total	9.16





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	8.03	472	10,100
Estimated use	9.16	539	
Surplus (deficit)	(1.13)	( <i>6</i> 7)	

#### **CIMARRON COUNTY**

Area: 1,842 square miles

Population

Public Supplied: 2,400 Self Supplied: 900 Total: 3,300

Density: 1.8 persons per square mile

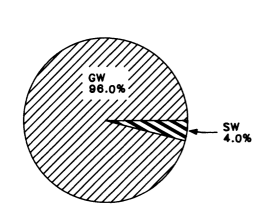


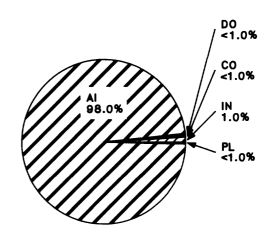
## REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 42.75
Surface water (SW) 1.63
Total 44.38

### ESTIMATED USE (in million gallons per day)

Domestic (D0) 0.20
Commercial (C0) .05
Industrial (IN) .23
Public and Losses (PL) .07
Agricultural (AI) 43.83
Total 44.38





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal Estimated use Surplus (deficit)	44.38 44.38	13,448 13,448	24,090

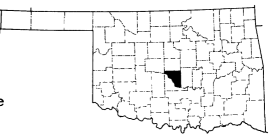
#### **CLEVELAND COUNTY**

Area: 559 square miles

Population

Public Supplied: 135,410 Self Supplied: 11,790 Total: 147,200

Density: 263.3 persons per square mile



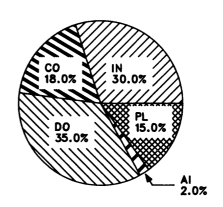
### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 11.12 Surface water (SW) 11.18 Total 22.30

## ESTIMATED USE (in million gallons per day)

Domestic (DO)	8.92
Commercial (CO)	4.59
Industrial (IN)	7.55
Public and Losses (PL)	3.79
Agricultural (AI)	.62
Total	25.47





	MILLION CALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	22.30	151	39,890
Estimated use	25.47	173	
Surplus (deficit)	(3.17)	(22)	

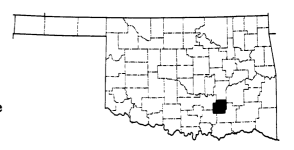
#### COAL COUNTY

Area: 526 square miles

Population

Public Supplied: 3,860 Self Supplied: 1,340 Total: 5,200

Density: 9.9 persons per square mile



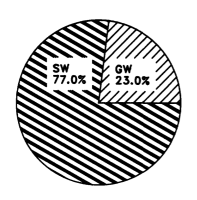
REPORTED WITHDRAWAL

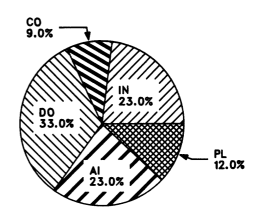
(in million gallons per day)

Ground water (GW) 0.15
Surface water (SW) .51
Total .66

ESTIMATED USE
(in million gallons per day)

Domestic (DO) 0.31
Commercial (CO) .08
Industrial (IN) .21
Public and Losses (PL) .11
Agricultural (AI) .21
Total .92





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	0.66	127	1,250
Estimated use	.92	177	
Surplus (deficit)	(.26)	(50)	

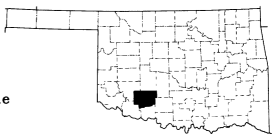
#### COMANCHE COUNTY

Area: 1,092 square miles

Population

Public Supplied: 112,160 Self Supplied: 640 Total: 112,800

Density: 103.3 persons per square mile

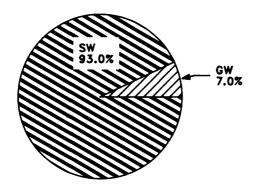


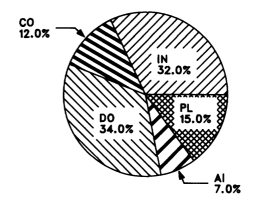
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.56
Surface water (SW) 19.58
Total 21.14

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 6.88
Commercial (C0) 2.47
Industrial (IN) 6.50
Public and Losses (PL) 3.14
Agricultural (AI) 1.44
Total 20.43





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	21.14	187	19,360
Estimated use	20.43	181	·
Surplus (deficit)	.71	6	

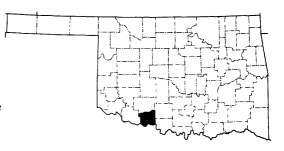
#### **COTTON COUNTY**

Area: 651 square miles

Population

Public Supplied: 6,040 Self Supplied: 560 Total: 6,600

Density: 10.1 persons per square mile

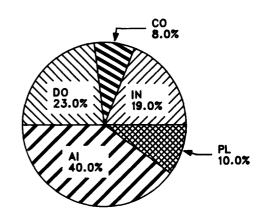


### REPORTED WITHDRAWAL (in million gallons per day)

### ESTIMATED USE (in million gallons per day)

Domestic (DO) 0.40
Commercial (CO) .13
Industrial (IN) .33
Public and Losses (PL) .17
Agricultural (AI) .68
Total 1.71





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	1.20	182	1,840
Estimated use	1.71	259	
Surplus (deficit)	(.51)	(77)	

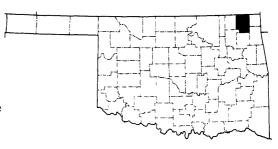
#### CRAIG COUNTY

Area: 764 square miles

Population

Public Supplied: 10,810 Self Supplied: 4,590 Total: 15,400

Density: 20.2 persons per square mile



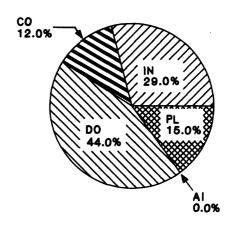
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.29
Surface water (SW) 1.23
Total 1.52

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 0.92
Commercial (C0) .24
Industrial (IN) .60
Public and Losses (PL) .30
Agricultural (AI) .00
Total 2.06





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	1.52	99	1,990
Estimated use	2.06	134	ŕ
Surplus (deficit)	(.54)	(35)	

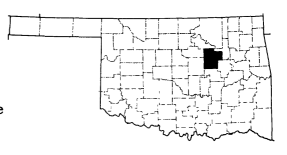
#### CREEK COUNTY

Area: 976 square miles

Population

Public Supplied: 47,330 Self Supplied: 16,370 Total: 63,700

Density: 65.3 persons per square mile



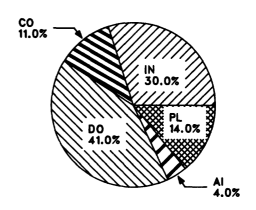
## REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.10
Surface water (SW) 5.87
Total 6.97

### ESTIMATED USE (in million gallons per day)

Domestic (DO) 3.80
Commercial (CO) 1.04
Industrial (IN) 2.82
Public and Losses (PL) 1.33
Agricultural (AI) .35
Total 9.34





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	6.97	109	7,140
Estimated use	9.34	147	
Surplus (deficit)	(2.37)	(38)	

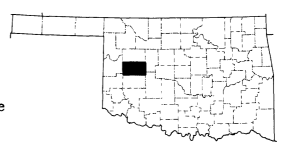
#### **CUSTER COUNTY**

Area: 1,001 square miles

Population

Public Supplied: 24,570 Self Supplied: 7,530 Total: 32,100

Density: 32.1 persons per square mile



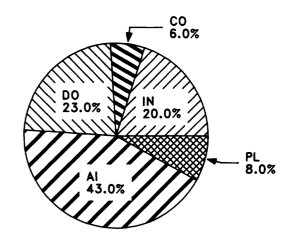
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 5.84
Surface water (SW) 6.79
Total 12.63

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 1.92
Commercial (C0) .54
Industrial (IN) 1.70
Public and Losses (PL) .69
Agricultural (AI) 3.46
Total 8.31





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	12.63	393	12,620
Estimated use	8.31	259	·
Surplus (deficit)	4.32	134	

#### **DELAWARE COUNTY**

Area: 779 square miles

Population

Public Supplied: 13,070 Self Supplied: 12,330 Total: 25,400

Density: 32.6 persons per square mile



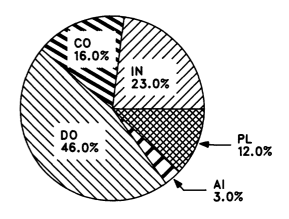
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.04
Surface water (SW) .21
Total 1.25

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 1.49
Commercial (C0) .51
Industrial (IN) .72
Public and Losses (PL) .37
Agricultural (AI) .10
Total 3.19





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	1.25	49	1,600
Estimated use	3.19	126	
Surplus (deficit)	(1.94)	(77)	

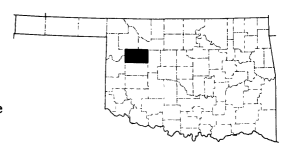
#### **DEWEY COUNTY**

Area: 1,019 square miles

Population

Public Supplied: 4,830
Self Supplied: 1,870
Total: 6,700

Density: 6.6 persons per square mile



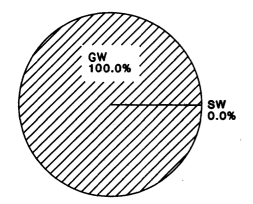
### REPORTED WITHDRAWAL

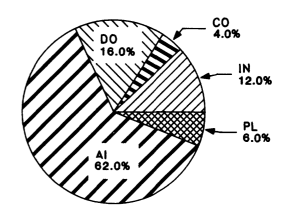
(in million gallons per day)

Ground water (GW)	1.65
Surface water (SW)	.00
Total	1.65

ESTIMATED USE (in million gallons per day)

Domestic (DO)	0.40
Commercial (CO)	.11
Industrial (IN)	.29
Public and Losses (PL)	.14
Agricultural (AI)	1.51
Total	2.45





**RATES** 

	MILLION CALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal Estimated use	1.65	246 366	1,620
Surplus (deficit)	(.80)	(120)	

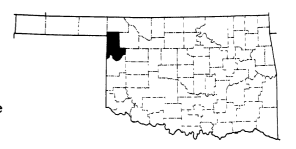
#### **ELLIS COUNTY**

Area: 1,242 square miles

Population

Public Supplied: 3,700 Self Supplied: 3,600 Total: 7,300

Density: 5.9 persons per square mile

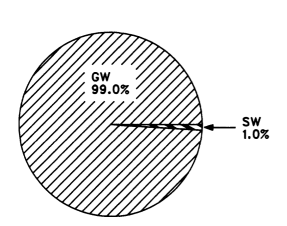


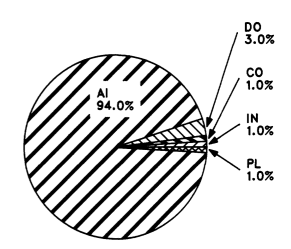
### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 13.53
Surface water (SW) .08
Total 13.61

### ESTIMATED USE (in million gallons per day)

Domestic (D0) 0.43
Commercial (C0) .08
Industrial (IN) .20
Public and Losses (PL) .10
Agricultural (AI) 13.24
Total 14.05





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	13.61	1,864	10,960
Estimated use	14.05	1,925	
Surplus (deficit)	(.44)	(61)	

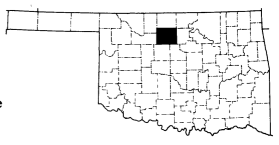
#### **GARFIELD COUNTY**

Area: 1,054 square miles

Population

Public Supplied: 61,860 Self Supplied: 3,740 Total: 65,600

Density: 62.2 persons per square mile

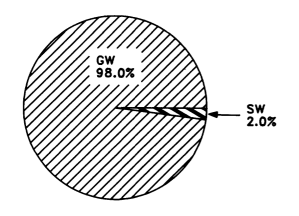


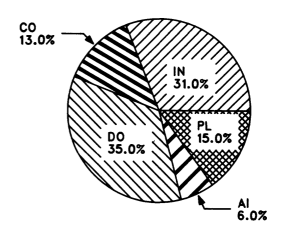
### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 6.35
Surface water (SW) .15
Total 6.50

### ESTIMATED USE (in million gallons per day)

Domestic (D0) 3.98
Commercial (C0) 1.45
Industrial (IN) 3.49
Public and Losses (PL) 1.73
Agricultural (AI) .70
Total 11.35





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	6.50	99	6,170
Estimated use	11.35	173	ŕ
Surplus (deficit)	(4.85)	(74)	

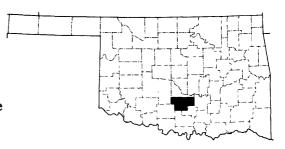
#### **GARVIN COUNTY**

Area: 814 square miles

Population

Public Supplied: 23,100 8,300 Self Supplied: 31,400 Total:

Density: 38.6 persons per square mile



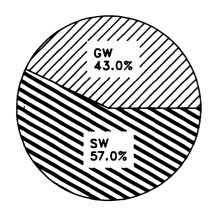
REPORTED WITHDRAWAL

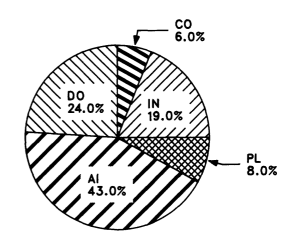
(in million gallons per day)

Ground water (GW) 2.91 Surface water (SW) 3.85 Total

ESTIMATED USE (in million gallons per day)

Domestic (DO) 1.87 Commercial (CO) .51 Industrial (IN) 1.51 Public and Losses (PL) .65 Agricultural (AI) 3.33 Total 7.87





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	6.76	215	8,300
Estimated use	7.87	251	
Surplus (deficit)	(1.11)	(36)	

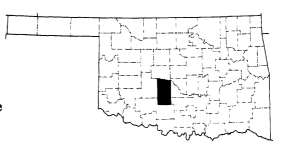
#### **GRADY COUNTY**

Area: 1,096 square miles

Population

Public Supplied: 33,260 Self Supplied: 11,040 Total: 44,300

Density: 40.4 persons per square mile

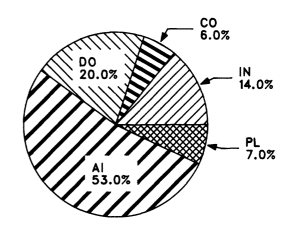


REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 4.95 Surface water (SW) 3.33 Total 8.28 ESTIMATED USE
(in million gallons per day)

Domestic (D0) 2.65
Commercial (C0) .73
Industrial (IN) 1.83
Public and Losses (PL) .93
Agricultural (AI) 7.10
Total 13.24





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	8.28	187	7,550
Estimated use	13.24	299	•
Surplus (deficit)	(4.96)	(112)	

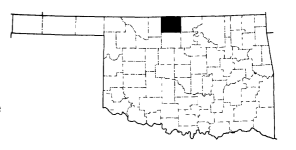
#### **GRANT COUNTY**

Area: 1,007 square miles

Population

Public Supplied: 5,400 Self Supplied: 1,500 Total: 6,900

Density: 6.8 persons per square mile

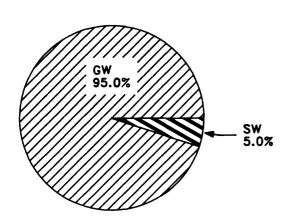


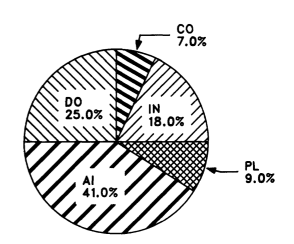
## (in million gallons per day)

Ground water (GW) 1.67
Surface water (SW) .09
Total 1.76

### ESTIMATED USE (in million gallons per day)

Domestic (D0) 0.41
Commercial (C0) .12
Industrial (IN) .30
Public and Losses (PL) .15
Agricultural (AI) .65
Total 1.63





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	1.76	255	1,750
Estimated use	1.63	236	
Surplus (deficit)	.13	19	

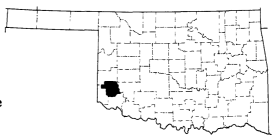
#### **GREER COUNTY**

Area: 638 square miles

Population

Public Supplied: 6,110 Self Supplied: 690 Total: 6,800

Density: 10.7 persons per square mile



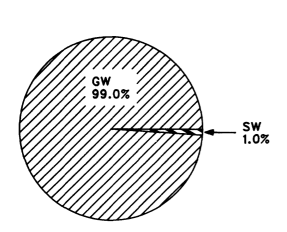
### REPORTED WITHDRAWAL

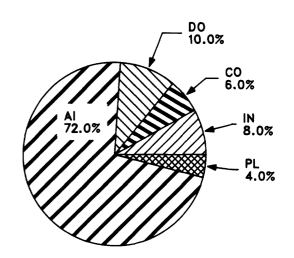
(in million gallons per day)

Ground water (GW)	4.39
Surface water (SW)	.04
Total	4.43

ESTIMATED USE (in million gallons per day)

Domestic (DO)	0.41
Commercial (CO)	.26
Industrial (IN)	. 34
Public and Losses (P	L) .17
Agricultural (AI)	3.02
Total	4.20





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	4.43	651	6,940
Estimated use	4.20	618	·
Surplus (deficit)	.23	33	

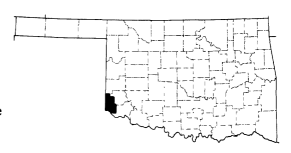
#### HARMON COUNTY

Area: 545 square miles

Population

Public Supplied: 4,240
Self Supplied: 760
Total: 5,000

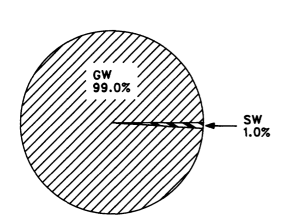
Density: 9.2 persons per square mile

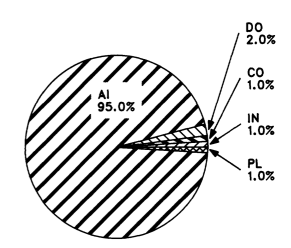


### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 15.82 Surface water (SW) .19 Total 16.01

### ESTIMATED USE (in million gallons per day)





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	16.01	3,202	29,380
Estimated use	16.45	3,290	
Surplus (deficit)	(.44)	(88)	

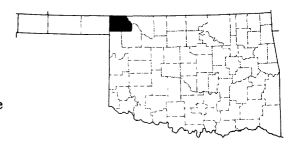
#### HARPER COUNTY

Area: 1,041 square miles

Population

Public Supplied: 3,730 Self Supplied: 1,270 Total: 5,000

Density: 4.8 persons per square mile

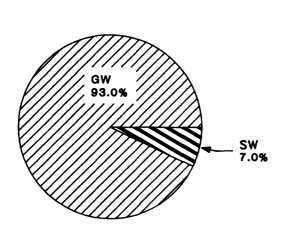


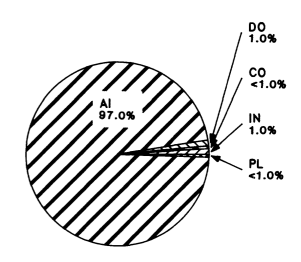
### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 35.03 Surface water (SW) 2.79 Total 37.82

## ESTIMATED USE (in million gallons per day)

Domestic (D0) 0.30
Commercial (C0) .08
Industrial (IN) .21
Public and Losses (PL) .10
Agricultural (AI) 36.74
Total 37.43





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	37.82	7,564	36,330
Estimated use	37.43	7,486	•
Surplus (deficit)	.39	<sup>*</sup> 78	

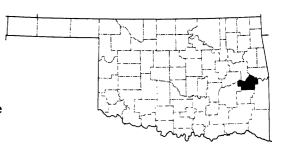
#### HASKELL COUNTY

Area: 621 square miles

Population

Public Supplied: 8,830 Self Supplied: 2,670 Total: 11,500

Density: 18.5 persons per square mile

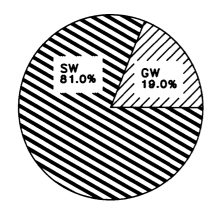


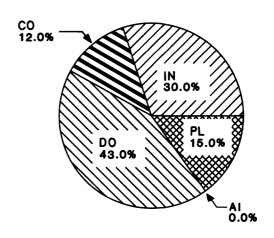
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.15
Surface water (SW) .68
Total .80

# ESTIMATED USE (in million gallons per day)

Domestic (D0)	0.69
Commercial (CO)	.19
Industrial (IN)	.49
Public and Losses (PL)	.25
Agricultural (AI)	.00
Total	1.62





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	0.80	70	1,290
Estimated use	1.62	141	·
Surplus (deficit)	(.82)	(71)	

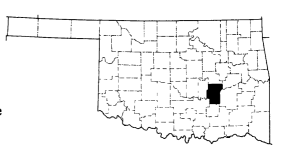
#### HUGHES COUNTY

Area: 817 square miles

Population

Public Supplied: 10,230 Self Supplied: 5,670 Total: 15,900

Density: 19.5 persons per square mile

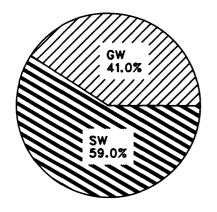


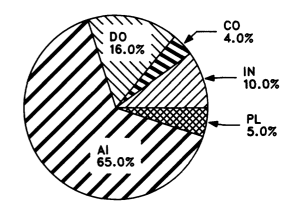
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 2.15
Surface water (SW) 3.12
Total 5.27

ESTIMATED USE (in million gallons per day)

Domestic (D0) 0.94
Commercial (C0) .23
Industrial (IN) .56
Public and Losses (PL) .29
Agricultural (AI) 3.68
Total 5.70





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	5.27	331	6,450
Estimated use	5.70	358	
Surplus (deficit)	(.43)	(27)	

#### JACKSON COUNTY

Area: 810 square miles

Population

Public Supplied: 27,680 Self Supplied: 620 Total: 28,300

Density: 34.9 persons per square mile

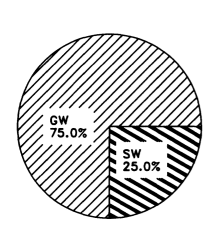


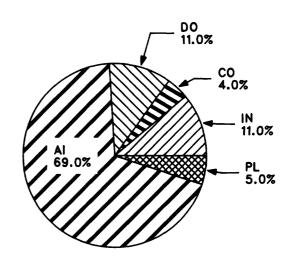
### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 8.66
Surface water (SW) 2.95
Total 11.61

# ESTIMATED USE (in million gallons per day)

Domestic (DO)	1.72
Commercial (CO)	.61
Industrial (IN)	1.71
Public and Losses (	PL) .78
Agricultural (AI)	11.36
Total	16.18





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	11.61	410	14,330
Estimated use	16.18	572	
Surplus (deficit)	(4.57)	(162)	

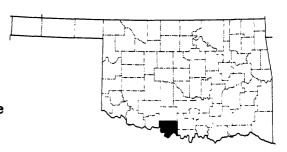
#### JEFFERSON COUNTY

Area: 780 square miles

Population

Public Supplied: 6,300 Self Supplied: 1,800 Total: 8,100

Total: 8,100 Density: 10.4 persons per square mile

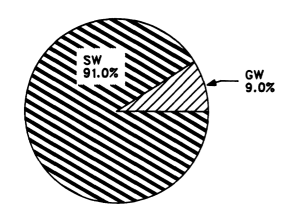


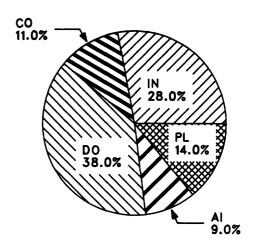
## REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.40
Surface water (SW) 4.15
Total 4.55

ESTIMATED USE
(in million gallons per day)

Domestic (DO)	0.49
Commercial (CO)	. 14
Industrial (IN)	.35
Public and Losses (PL)	.18
Agricultural (AI)	.11
Total	1.27





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	4.55	562	5,830
Estimated use	1.27	157	
Surplus (deficit)	3.28	405	

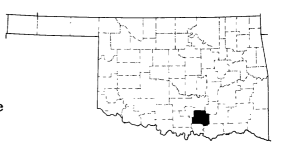
#### JOHNSTON COUNTY

Area: 657 square miles

Population

Public Supplied: 8,630 Self Supplied: 1,870 Total: 10,500

Total: 10,500 Density: 16.0 persons per square mile

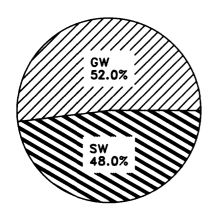


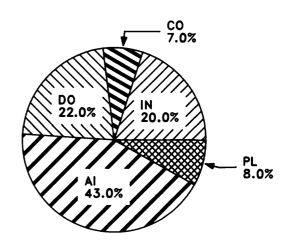
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.10
Surface water (SW) 1.03
Total 2.13

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 0.63
Commercial (C0) .19
Industrial (IN) .58
Public and Losses (PL) .24
Agricultural (AI) 1.26
Total 2.90





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	2.13	203	3,240
Estimated use	2.90	276	
Surplus (deficit)	(.77)	(73)	

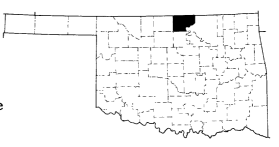
#### KAY COUNTY

Area: 952 square miles

Population

Public Supplied: 47,900 Self Supplied: 3,500 Total: 51,400

Density: 54.0 persons per square mile

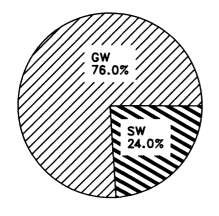


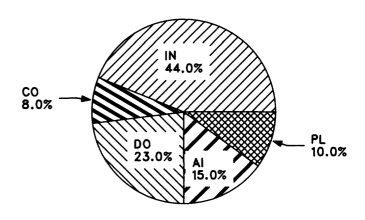
### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 11.15
Surface water (SW) 3.57
Total 14.72

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 3.12
Commercial (C0) 1.05
Industrial (IN) 6.12
Public and Losses (PL) 1.34
Agricultural (AI) 2.00
Total 13.63





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	14.72	286	15,460
Estimated use	13.63	265	
Surplus (deficit)	1.09	21	

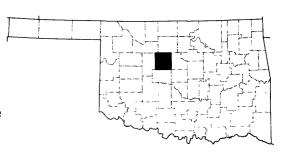
#### KINGFISHER COUNTY

Area: 904 square miles

Population

Public Supplied: 10,770 Self Supplied: 5,730 Total: 16,500

Density: 18.3 persons per square mile

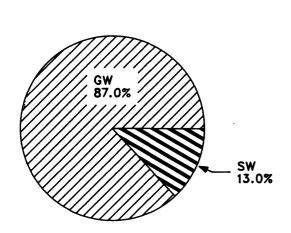


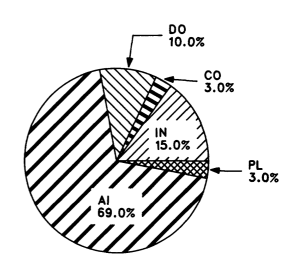
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 7.61
Surface water (SW) 1.14
Total 8.75

### ESTIMATED USE (in million gallons per day)

Domestic (DO)	0.98
Commercial (CO)	.24
Industrial (IN)	1.41
Public and Losses (PL)	.30
Agricultural (AI)	6.50
Total	9.43





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	8.75	530	9,680
Estimated use	9.43	572	
Surplus (deficit)	(.68)	(42)	

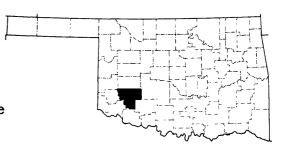
#### KIOWA COUNTY

Area: 1,034 square miles

Population

Public Supplied: 11,790 Self Supplied: 410 Total: 12,200

Density: 11.8 persons per square mile



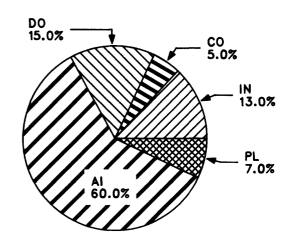
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.92
Surface water (SW) 5.13
Total 7.05

### ESTIMATED USE (in million gallons per day)

Domestic (DO)		0.74
Commercial (CO)		.26
Industrial (IN)		.66
Public and Losses	(PL)	.33
Agricultural (AI)		3.08
Total		.26 .66





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	7.05	578	6,820
Estimated use	5.07	416	
Surplus (deficit)	1.98	162	

#### LATIMER COUNTY

Area: 737 square miles

Population

Public Supplied: 8,630 Self Supplied: 1,370 Total: 10,000

Density: 13.6 persons per square mile

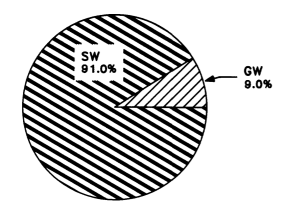


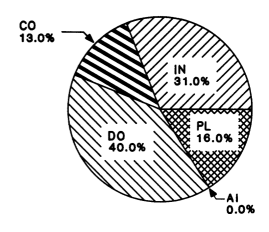
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.08
Surface water (SW) .84
Total .92

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 0.60
Commercial (C0) .19
Industrial (IN) .47
Public and Losses (PL) .24
Agricultural (AI) .00
Total 1.50





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	0.92	92	1,250
Estimated use	1.50	150	
Surplus (deficit)	(.58)	(58)	

#### LE FLORE COUNTY

Area: 1,582 square miles

Population

Public Supplied: 39,100 Self Supplied: 2,300 Total: 41,400

Density: 26.2 persons per square mile

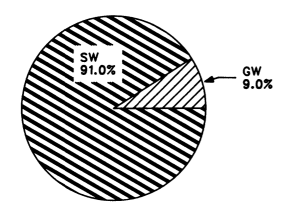


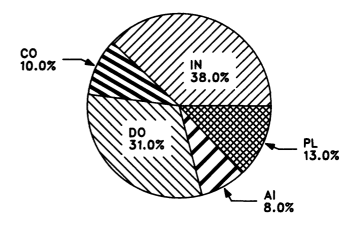
### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.23
Surface water (SW) 2.35
Total 2.58

### ESTIMATED USE (in million gallons per day)

Domestic (DO)	2.51
Commercial (CO)	.86
Industrial (IN)	3.13
Public and Losses (PL)	1.09
Agricultural (AI)	.63
Total	8.22





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	2.58	62	1,630
Estimated use	8.22	199	
Surplus (deficit)	(5.64)	(137)	

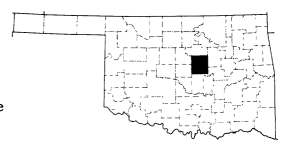
#### LINCOLN COUNTY

Area: 973 square miles

Population

Public Supplied: 15,880 Self Supplied: 12,320 Total: 28,200

Density: 29.0 persons per square mile



#### REPORTED WITHDRAWAL

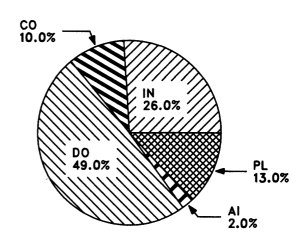
(in million gallons per day)

Ground water (GW) 1.32
Surface water (SW) .74
Total 2.06

ESTIMATED USE
(in million gallons per day)

Domestic (DO)	1.66
Commercial (CO)	.35
Industrial (IN)	.90
Public and Losses (PL)	.44
Agricultural (AI)	.06
Total	3.41





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	2.06	73	2,120
Estimated use	3.41	121	
Surplus (deficit)	(1.35)	(48)	

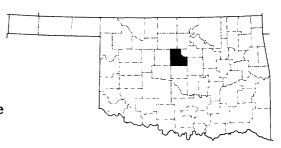
#### LOGAN COUNTY

Area: 752 square miles

Population

Public Supplied: 17,710 Self Supplied: 10,790 Total: 28,500

Density: 34.3 persons per square mile

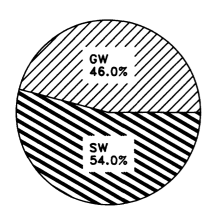


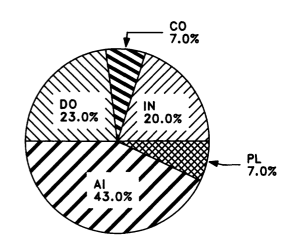
### REPORTED WITHDRAWAL

(in million gallons per day)

Ground water (GW) 3.36 Surface water (SW) 3.98 Total 7.34 ESTIMATED USE (in million gallons per day)

Domestic (D0) 1.68
Commercial (C0) .52
Industrial (IN) 1.51
Public and Losses (PL) .50
Agricultural (AI) 3.19
Total 7.40





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	7.34	258	9,760
Estimated use	7.40	260	
Surplus (deficit)	(.06)	(2)	

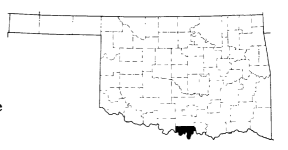
#### LOVE COUNTY

Area: 529 square miles

Population

Public Supplied: 5,420
Self Supplied: 2,280
Total: 7,700

Total: 7,700 Density: 14.6 persons per square mile



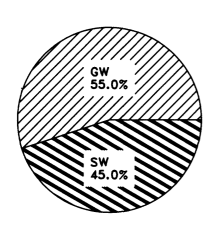
REPORTED WITHDRAWAL

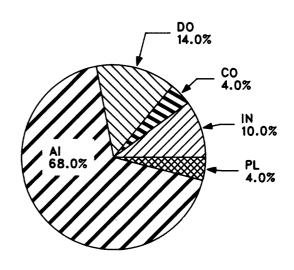
(in million gallons per day)

Ground water (GW) 1.52
Surface water (SW) 1.23
Total 2.75

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 0.46
Commercial (C0) .12
Industrial (IN) .33
Public and Losses (PL) .15
Agricultural (AI) 2.32
Total 3.38





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	2.75	357	5,200
Estimated use	3.38	439	
Surplus (deficit)	(.63)	(82)	

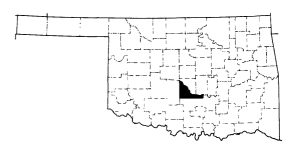
#### MCCLAIN COUNTY

Area: 573 square miles

Population

Public Supplied: 14,370 Self Supplied: 7,130 Total: 21,500

Density: 37.5 persons per square mile

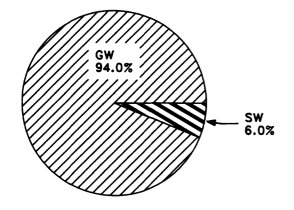


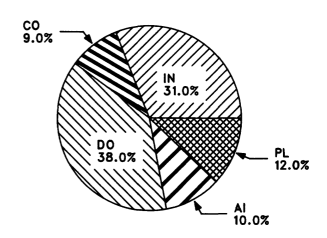
### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.39
Surface water (SW) .09
Total 1.48

### ESTIMATED USE (in million gallons per day)

Domestic (D0) 1.28
Commercial (C0) .32
Industrial (IN) 1.06
Public and Losses (PL) .40
Agricultural (AI) .35
Total 3.41





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	1.48	69	2,580
Estimated use	3.41	159	
Surplus (deficit)	(1.93)	( <b>9</b> 0)	

#### MCCURTAIN COUNTY

Area: 1,874 square miles

Population

Public Supplied: 22,180 Self Supplied: 11,320 Total: 33,500

Density: 17.9 persons per square mile

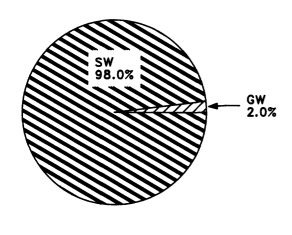


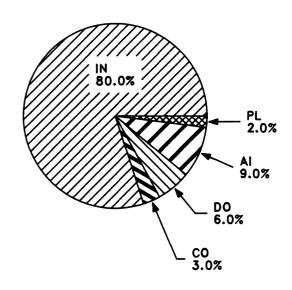
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.71
Surface water (SW) 33.70
Total 34.41

### ESTIMATED USE (in million gallons per day)

Domestic (D0) 1.99
Commercial (C0) .92
Industrial (IN) 28.32
Public and Losses (PL) .62
Agricultural (AI) 3.21
Total 35.06





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	34.41	1,027	18,360
Estimated use	35.06	1,047	
Surplus (deficit)	(.65)	(20)	

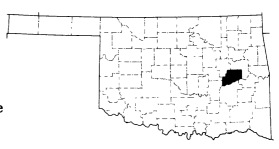
#### MCINTOSH COUNTY

Area: 720 square miles

Population

Public Supplied: 13,580 Self Supplied: 3,220 Total: 16,800

Density: 23.3 persons per square mile



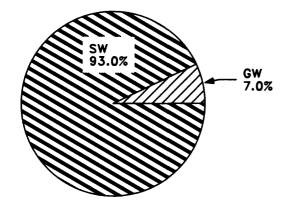
### REPORTED WITHDRAWAL

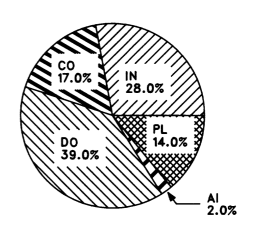
(in million gallons per day)

Ground water (GW) 0.24
Surface water (SW) 3.21
Total 3.45

ESTIMATED USE
(in million gallons per day)

Domestic (DO)	1.01
Commercial (CO)	.46
Industrial (IN)	.75
Public and Losses (PL)	.38
Agricultural (AI)	.04
Total	2.64





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	3.45	205	4,790
Estimated use	2.64	157	·
Surplus (deficit)	.81	48	

#### MAJOR COUNTY

Area: 963 square miles

Population

Public Supplied: 6,610 Self Supplied: 2,790 Total: 9,400

Density: 9.8 persons per square mile

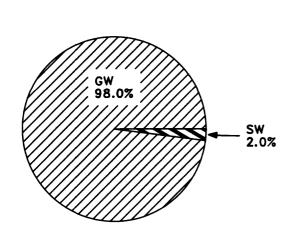


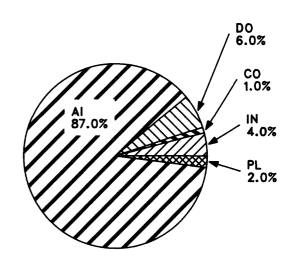
### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 11.10
Surface water (SW) .22
Total 11.32

### ESTIMATED USE (in million gallons per day)

Domestic (DO) 0.56
Commercial (CO) .15
Industrial (IN) .44
Public and Losses (PL) .19
Agricultural (AI) 8.74
Total 10.08





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	11.32	1,204	11,750
Estimated use	10.08	1,072	
Surplus (deficit)	1.24	132	

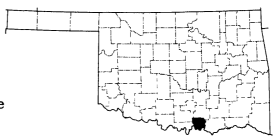
#### MARSHALL COUNTY

Area: 421 square miles

Population

Public Supplied: 10,040 1,860 11,900 Self Supplied: Total:

Density: 28.3 persons per square mile



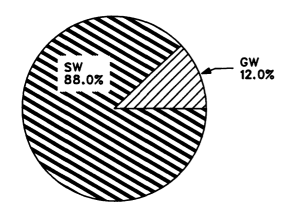
### REPORTED WITHDRAWAL

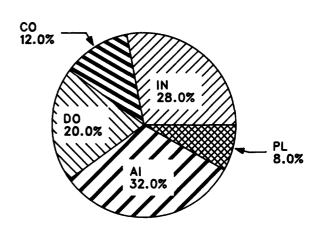
(in million gallons per day)

Ground water (GW)	0.36
Surface water (SW)	2.61
Total	2.97

ESTIMATED USE (in million gallons per day)

Domestic (DO)	0.72
Commercial (CO)	.43
Industrial (IN)	1.00
Public and Losses (PL)	.28
Agricultural (AI)	1.15
Total	3.58





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	2.97	250	7,050
Estimated use	3.58	301	
Surplus (deficit)	(.61)	(51)	

#### MAYES COUNTY

Area: 688 square miles

Population

Public Supplied: 24,970 Self Supplied: 9,430 Total: 34,400

Density: 50.0 persons per square mile

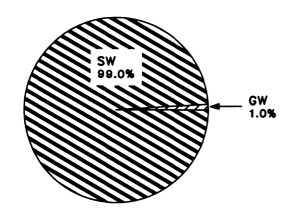


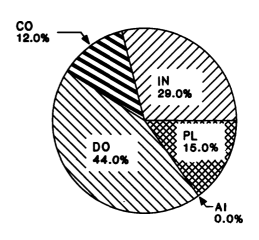
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.53
Surface water (SW) 71.92
Total 72.45

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 2.05
Commercial (C0) .55
Industrial (IN) 1.37
Public and Losses (PL) .70
Agricultural (AI) .00
Total 4.67





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	72.45	2,106	105,310
Estimated use	4.67	136	
Surplus (deficit)	67.78	1,970	

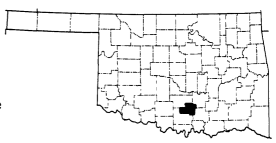
### MURRAY COUNTY

Area: 428 square miles

Population

Public Supplied: 13,140 Self Supplied: 460 Total: 13,600

Density: 31.8 persons per square mile

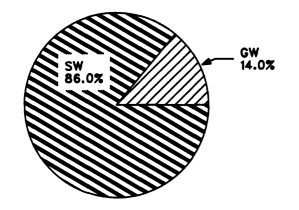


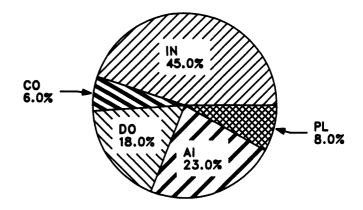
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.38
Surface water (SW) 8.31
Total 9.69

# ESTIMATED USE (in million gallons per day)

Domestic (DO)		0.83
Commercial (CO)		.29
Industrial (IN)		2.08
Public and Losses	(PL)	.37
Agricultural (AI)		1.05
Total		4.62





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	9.69	712	22,640
Estimated use	4.62	340	
Surplus (deficit)	5.07	372	

### MUSKOGEE COUNTY

Area: 841 square miles

Population

Public Supplied: 57,120 Self Supplied: 9,780 Total: 66,900

Density: 79.5 persons per square mile

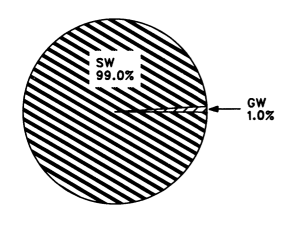


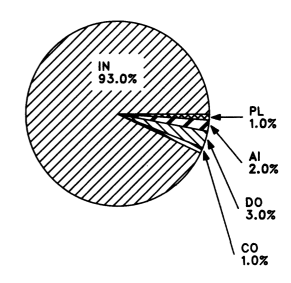
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.58 Surface water (SW) 136.18 Total 137.76

# ESTIMATED USE (in million gallons per day)

Domestic (D0) 4.03
Commercial (C0) 1.26
Industrial (IN) 128.45
Public and Losses (PL) 1.60
Agricultural (AI) 2.14
Total 137.48





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal Estimated use Surplus (deficit)	137.76 137.48 .28	2,059 2,055	163,800

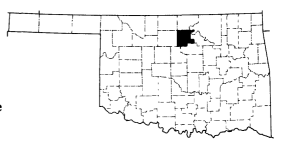
### NOBLE COUNTY

Area: 747 square miles

Population

Public Supplied: 10,050 Self Supplied: 1,950 Total: 12,000

Density: 16.1 persons per square mile



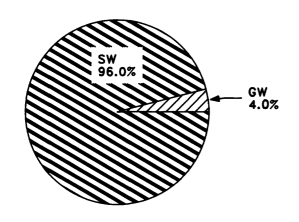
## REPORTED WITHDRAWAL

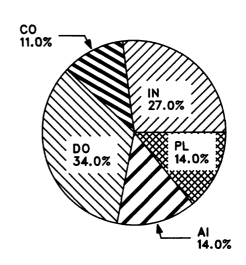
(in million gallons per day)

Ground water (GW)	0.23
Surface water (SW)	5.91
Total	6.14

ESTIMATED USE (in million gallons per day)

Domestic (DO)	0.72
Commercial (CO)	.22
Industrial (IN)	.55
Public and Losses (PL)	.28
Agricultural (AI)	.29
Total	2.06





**RATES** 

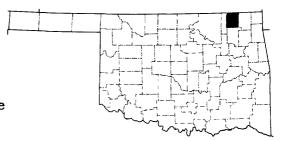
	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	6.14	512	8,220
Estimated use	2.06	172	•
Surplus (deficit)	4.08	340	

#### **NOWATA COUNTY**

Area: 577 square miles

Population

Public Supplied: 8,770 Self Supplied: 2,730
Total: 11,500
Density: 19.9 persons per square mile



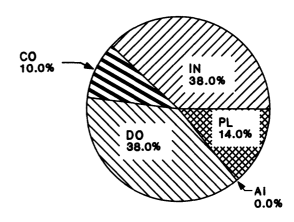
### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.15 Surface water (SW) Total

### ESTIMATED USE (in million gallons per day)

Domestic (DO)	0.69
Commercial (CO)	. 19
Industrial (IN)	.69
Public and Losses (PL)	.25
Agricultural (AI)	.00
Total	1.82





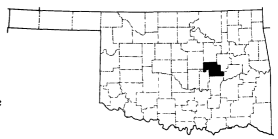
	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	0.61	53	1,060
Estimated use	1.82	158	
Surplus (deficit)	(1.21)	105	

#### OKFUSKEE COUNTY

Area: 638 square miles

Population

Public Supplied: 7,690
Self Supplied: 2,510
Total: 10,200
Density: 16.0 persons per square mile



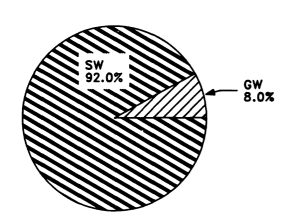
## REPORTED WITHDRAWAL

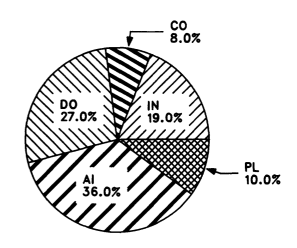
(in million gallons per day)

Ground water (GW)	0.16
Surface water (SW)	1.85
Total	2.01

# ESTIMATED USE (in million gallons per day)

Domestic (DO)	0.61
Commercial (CO)	.19
Industrial (IN)	.43
Public and Losses (PL)	.22
Agricultural (AI)	.82
Total	2.27





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	2.01	197	3,150
Estimated use	2.27	223	
Surplus (deficit)	(.26)	(26)	

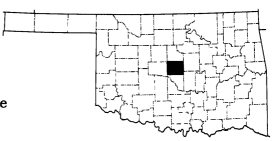
#### OKLAHOMA COUNTY

Area: 710 square miles

Population

Public Supplied: 574,600 Self Supplied: 11,000 Total: 585,600

Density: 824.8 persons per square mile

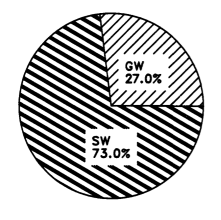


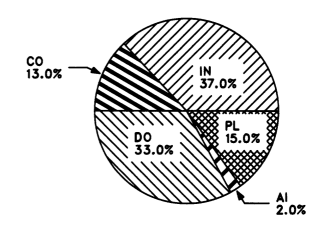
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 22.60
Surface water (SW) 61.61
Total 84.21

ESTIMATED USE (in million gallons per day)

Domestic (D0) 35.67
Commercial (C0) 14.10
Industrial (IN) 41.34
Public and Losses (PL) 16.09
Agricultural (AI) 1.90
Total 109.10





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal Estimated use	84.21 109.10	144 186	118,610
Surplus (deficit)	(24.89)	(42)	

### OKMULGEE COUNTY

Area: 703 square miles

Population

Public Supplied: 37,160 3,140 Self Supplied: Total: 40,300

Density: 57.3 persons per square mile



### REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.23 Surface water (SW)

Total

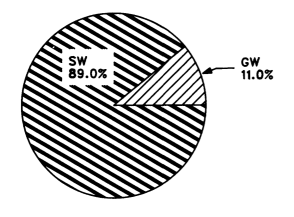
1.83

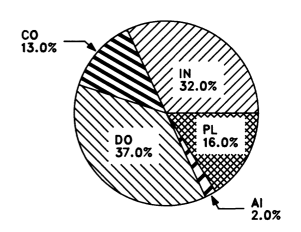
### ESTIMATED USE

(in million gallons per day)

Domestic (DO) 2.44 Commercial (CO) .82 2.09 Industrial (IN) Public and Losses (PL) 1.04

Agricultural (AI) .13 Total 6.52





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	2.06	51 162	2,930
Estimated use Surplus (deficit)	6.52 (4.46)	(111)	

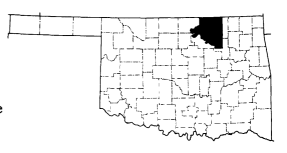
### OSAGE COUNTY

Area: 2,307 square miles

Population

Public Supplied: 28,100 Self Supplied: 12,100 Total: 40,200

Density: 17.4 persons per square mile



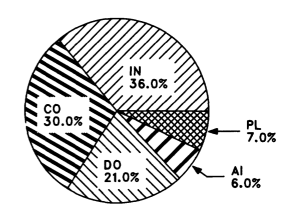
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 3.56
Surface water (SW) 14.28
Total 17.84

# ESTIMATED USE (in million gallons per day)

Domestic (D0) 2.39
Commercial (C0) 3.37
Industrial (IN) 3.95
Public and Losses (PL) .79
Agricultural (AI) .72
Total 11.22





	MILLION GALLONS . PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	17.84	444	7,730
Estimated use	11.22	279	
Surplus (deficit)	6.62	165	

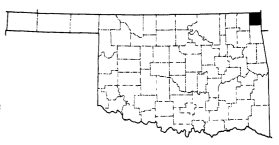
### OTTAWA COUNTY

Area: 483 square miles

Population

Public Supplied: 26,530
Self Supplied: 6,170
Total: 32,700

Density: 67.7 persons per square mile

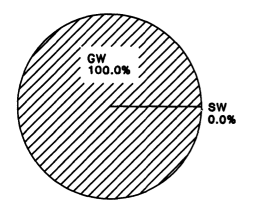


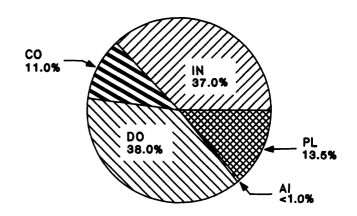
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 4.91
Surface water (SW) .00
Total 4.91

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 1.96
Commercial (C0) .58
Industrial (IN) 1.94
Public and Losses (PL) .74
Agricultural (AI) .01
Total 5.23





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	4.91	150	10,170
Estimated use	5.23	160	
Surplus (deficit)	(.32)	(10)	

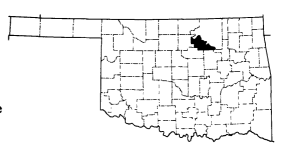
#### PAWNEE COUNTY

Area: 600 square miles

Population

Public Supplied: 11,260
Self Supplied: 4,440
Total: 15,700

Density: 26.2 persons per square mile



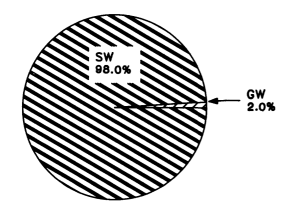
## REPORTED WITHDRAWAL

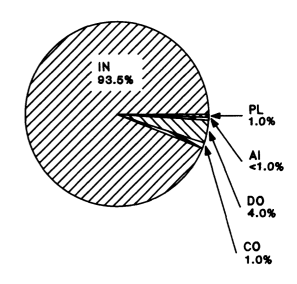
(in million gallons per day)

Ground water (GW) 0.48 Surface water (SW) 22.17 Total

ESTIMATED USE (in million gallons per day)

Domestic (DO)	0.94
Commercial (CO)	.25
Industrial (IN)	22.38
Public and Losses (PL)	.32
Agricultural (AI)	.03
Total	23.92





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	22.65	1,443	37,750
Estimated use	23.92	1,524	
Surplus (deficit)	(1.27)	(81)	

### PAYNE COUNTY

Area: 700 square miles

Population

Public Supplied: 57,360 Self Supplied: 7,740 Total: 65,100

Density: 93.0 persons per square mile



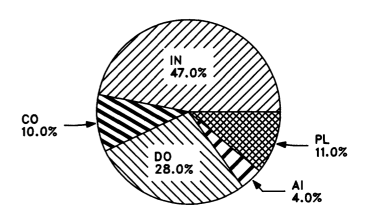
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 1.34
Surface water (SW) 7.16
Total 8.50

# ESTIMATED USE (in million gallons per day)

Domestic (D0) 3.93
Commercial (C0) 1.36
Industrial (IN) 6.56
Public and Losses (PL) 1.61
Agricultural (AI) .55
Total 14.01





RATES

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	8.50	131	12,140
Estimated use	14.01	215	
Surplus (deficit)	(5.51)	(84)	

### PITTSBURG COUNTY

Area: 1,369 square miles

Population

Public Supplied: 36,690 Self Supplied: 4,110 Total: 40,800

Density: 29.8 persons per square mile

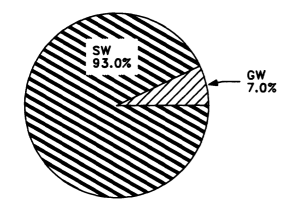


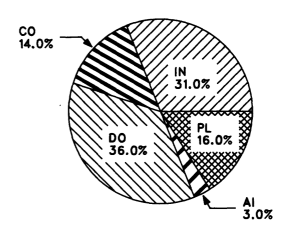
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.39
Surface water (SW) 5.56
Total 5.95

# ESTIMATED USE (in million gallons per day)

Domestic (DO)	2.47
Commercial (CO)	.90
Industrial (IN)	2.02
Public and Losses (PL)	1.03
Agricultural (AI)	.19
Total	6.61





**RATES** 

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	5.95	146	4,350
Estimated use	6.61	162	
Surplus (deficit)	(.66)	(16)	

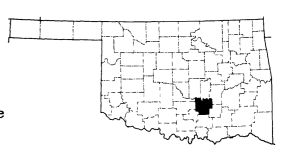
### PONTOTOC COUNTY

Area: 723 square miles

Population

Public Supplied: 28,180 Self Supplied: 5,520 Total: 33,700

Density: 46.6 persons per square mile

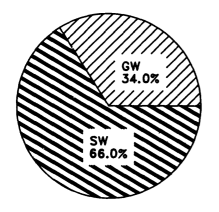


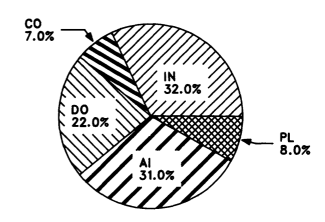
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 3.34
Surface water (SW) 6.35
Total 9.69

ESTIMATED USE (in million gallons per day)

Domestic (D0) 2.03
Commercial (C0) .62
Industrial (IN) 3.01
Public and Losses (PL) .79
Agricultural (AI) 2.94
Total 9.39





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	9.69	288	13,400
Estimated use	9.39	279	
Surplus (deficit)	.30	9	

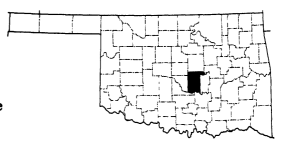
#### POTTAWATOMIE COUNTY

Area: 803 square miles

Population

Public Supplied: 44,770 Self Supplied: 16,130 Total: 60,900

Density: 75.8 persons per square mile



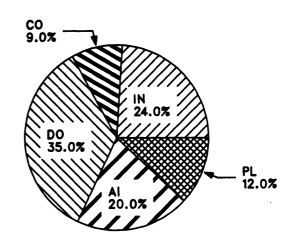
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 2.06
Surface water (SW) 3.46
Total 5.52

ESTIMATED USE
(in million gallons per day)

Domestic (DO) 3.63
Commercial (CO) .98
Industrial (IN) 2.56
Public and Losses (PL) 1.25
Agricultural (AI) 2.05
Total 10.47





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	5.52	91	6,870
Estimated use	10.47	172	
Surplus (deficit)	(4.95)	(81)	

#### PUSHMATAHA COUNTY

Area: 1,423 square miles

Population

Public Supplied: 10,150 Self Supplied: 1,850 Total: 12,000

Density: 8.4 persons per square mile

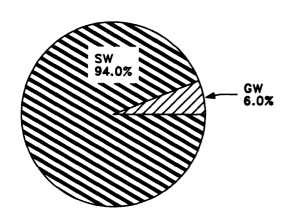


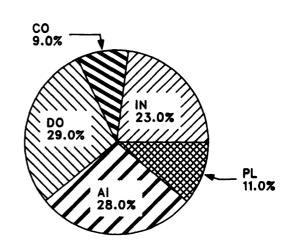
REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.10
Surface water (SW) 1.60
Total 1.70

ESTIMATED USE (in million gallons per day)

Domestic (DO) 0.72
Commercial (CO) .22
Industrial (IN) .56
Public and Losses (PL) .28
Agricultural (AI) .68
Total 2.46





RATES

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	1.70	142	1,190
Estimated use	2.46	205	•
Surplus (deficit)	(.76)	(63)	

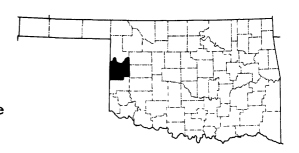
### ROGER MILLS COUNTY

Area: 1,140 square miles

Population

Public Supplied: 4,490 Self Supplied: 3,310 Total: 7,800

Density: 6.8 persons per square mile



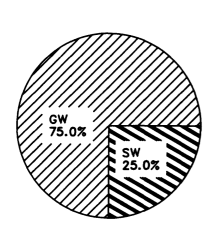
### REPORTED WITHDRAWAL

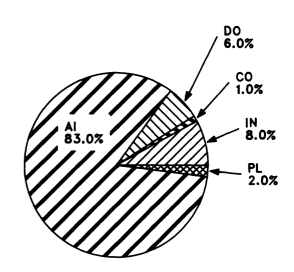
(in million gallons per day)

Ground water (GW) 5.92
Surface water (SW) 1.94
Total 7.86

ESTIMATED USE (in million gallons per day)

Domestic (D0) 0.46
Commercial (C0) .10
Industrial (IN) .64
Public and Losses (PL) .13
Agricultural (AI) 6.60
Total 7.93





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	7.86	1,008	6,890
Estimated use	7.93	1,017	
Surplus (deficit)	(.07)	(9)	

### **ROGERS COUNTY**

Area: 714 square miles

Population

Public Supplied: 42,700 Self Supplied: 7,500 Total: 50,200

Density: 70.3 persons per square mile

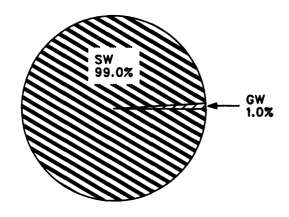


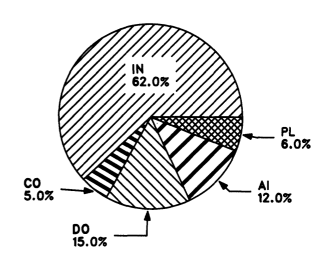
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.42
Surface water (SW) 40.07
Total 40.49

# ESTIMATED USE (in million gallons per day)

Domestic (DO)	3.02
Commercial (CO)	.94
Industrial (IN)	12.12
Public and Losses (PL)	1.20
Agricultural (AI)	2.32
Total	19.60





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	40.49	807	56,710
Estimated use	19.60	390	
Surplus (deficit)	20.89	417	

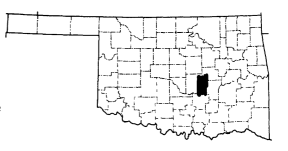
### SEMINOLE COUNTY

Area: 632 square miles

Population

Public Supplied: 22,110
Self Supplied: 7,090
Total: 29,200

Density: 46.2 persons per square mile

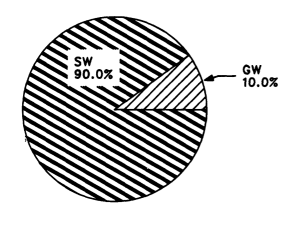


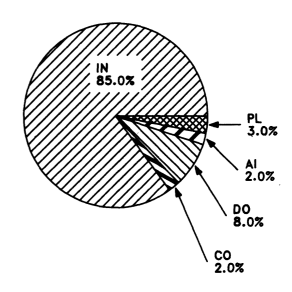
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 2.40
Surface water (SW) 21.58
Total 23.98

# ESTIMATED USE (in million gallons per day)

Domestic (DO) 1.75
Commercial (CO) .49
Industrial (IN) 19.28
Public and Losses (PL) .62
Agricultural (AI) .38
Total 22.52





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	23.98	821	37,940
Estimated use	22.52	771	•
Surplus (deficit)	1.46	50	

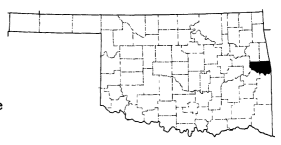
### SEQUOYAH COUNTY

Area: 713 square miles

Population

Public Supplied: 25,500 Self Supplied: 6,500 Total: 32,000

Density: 44.9 persons per square mile

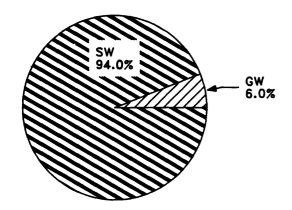


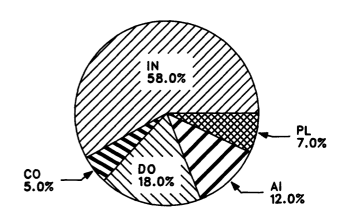
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.53
Surface water (SW) 8.37
Total 8.90

# ESTIMATED USE (in million gallons per day)

Domestic (D0) 1.92
Commercial (C0) .58
Industrial (IN) 6.30
Public and Losses (PL) .71
Agricultural (AI) 1.28
Total 10.79





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	8.90	278	12,480
Estimated use	10.79	337	
Surplus (deficit)	(1.89)	(59)	

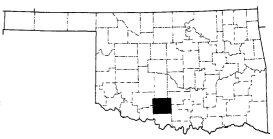
### STEPHENS COUNTY

Area: 894 square miles

Population

Public Supplied: 35,870 Self Supplied: 13,230 Total: 49,100

Density: 54.9 persons per square mile



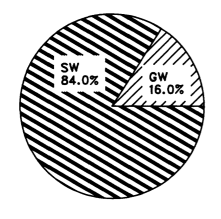
### REPORTED WITHDRAWAL

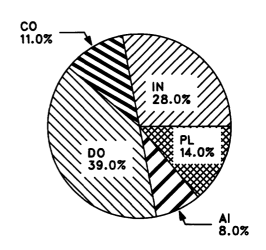
(in million gallons per day)

Ground water (GW) 1.20
Surface water (SW) 6.41
Total 7.61

ESTIMATED USE
(in million gallons per day)

Domestic (D0) 2.93
Commercial (C0) .79
Industrial (IN) 2.07
Public and Losses (PL) 1.00
Agricultural (AI) .60
Total 7.39





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	7.61	155	8,510
Estimated use	7.39	151	•
Surplus (deficit)	.22	4	

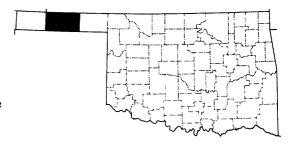
### TEXAS COUNTY

Area: 2,062 square miles

Population

Public Supplied: 14,240 Self Supplied: 3,460 Total: 17,700

Density: 8.6 persons per square mile

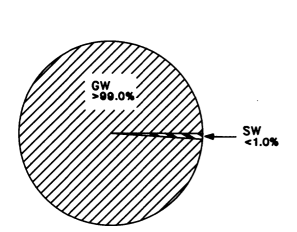


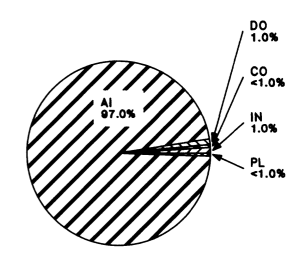
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 189.17
Surface water (SW) .84
Total 190.01

# ESTIMATED USE (in million gallons per day)

Domestic (D0) 1.06
Commercial (C0) .50
Industrial (IN) 1.50
Public and Losses (PL) .40
Agricultural (AI) 184.70
Total 188.16





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	190.01	10,735	92,150
Estimated use	188.16	10,631	•
Surplus (deficit)	1.85	104	

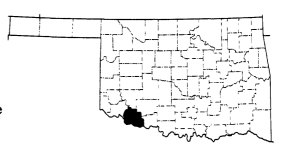
#### TILLMAN COUNTY

Area: 902 square miles

Population

Public Supplied: 11,260 Self Supplied: 740 Total: 12,000

Density: 13.3 persons per square mile

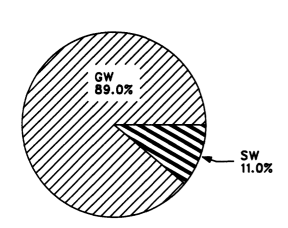


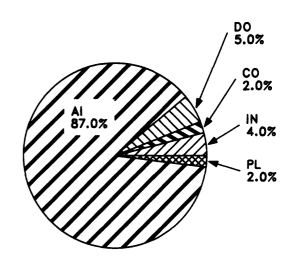
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 13.57
Surface water (SW) 1.66
Total 15.23

# ESTIMATED USE (in million gallons per day)

Domestic (DO)	0.73
Commercial (CO)	.25
Industrial (IN)	.62
Public and Losses (PL)	.32
Agricultural (AI)	13.34
Total	15.26





•	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	15.23	1,269	16,880
Estimated use	15.26	1,272	·
Surplus (deficit)	(.03)	(3)	

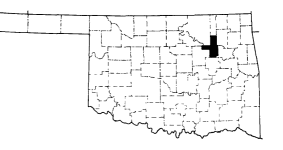
### TULSA COUNTY

Area: 588 square miles

Population

Public Supplied: 466,030 Self Supplied: 24,170 Total: 490,200

Density: 833.7 persons per square mile



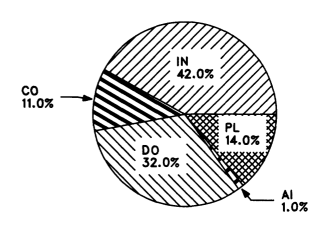
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 2.60
Surface water (SW) 13.85
Total 16.45

# ESTIMATED USE (in million gallons per day)

Domestic (D0) 29.78
Commercial (C0) 10.25
Industrial (IN) 40.20
Public and Losses (PL) 13.05
Agricultural (AI) .53
Total 93.81





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	16.45	34	27,980
Estimated use	93.81	191	·
Surplus (deficit)	(77.36)	(157)	

#### WAGONER COUNTY

Area: 595 square miles

Population

Public Supplied: 37,510 Self Supplied: 9,290 Total: 46,800

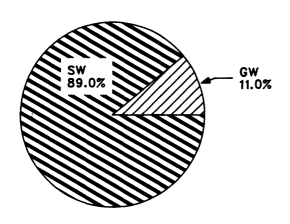
Density: 78.7 persons per square mile

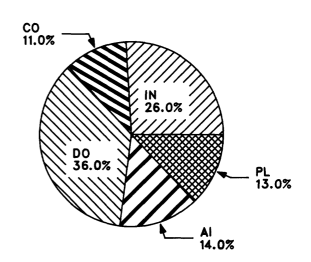


REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.72 Surface water (SW) 6.00 Total 6.72 ESTIMATED USE (in million gallons per day)

Domestic (D0) 2.81
Commercial (C0) .83
Industrial (IN) 2.06
Public and Losses (PL) 1.05
Agricultural (AI) 1.13
Total 7.88





RATES

	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	6.72	144	11,290
Estimated use	7.88	168	
Surplus (deficit)	(1.16)	(24)	

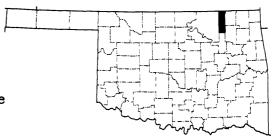
#### WASHINGTON COUNTY

Area: 425 square miles

Population

Public Supplied: 50,720 Self Supplied: 1,880 Total: 52,600

Density: 123.8 persons per square mile

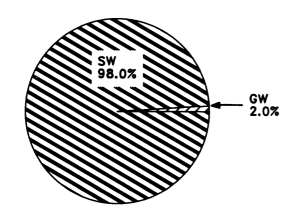


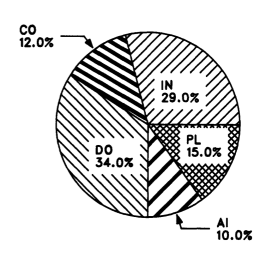
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 0.11
Surface water (SW) 5.49
Total 5.60

# ESTIMATED USE (in million gallons per day)

Domestic (D0) 3.20
Commercial (C0) 1.12
Industrial (IN) 2.79
Public and Losses (PL) 1.42
Agricultural (AI) .99
Total 9.52





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	5.60	106	13,180
Estimated use	9.52	181	•
Surplus (deficit)	(3.92)	(75)	

### WASHITA COUNTY

Area: 1,010 square miles

Population

Public Supplied: 12,460 Self Supplied: 5,940 Total: 18,400

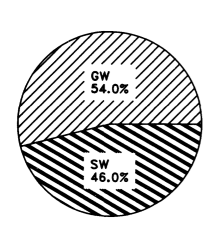
Density: 18.2 persons per square mile

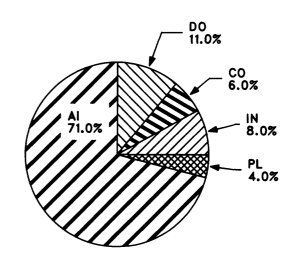


REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 6.05 Surface water (SW) 5.23 Total 11.28 ESTIMATED USE (in million gallons per day)

Domestic (D0) 1.09
Commercial (C0) .57
Industrial (IN) .77
Public and Losses (PL) .35
Agricultural (AI) 6.90
Total 9.68





**RATES** 

	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal	11.28	613	11,170
Estimated use	9.68	526	
Surplus (deficit)	1.60	87	

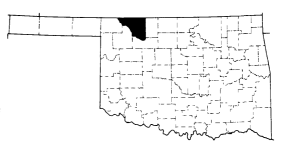
### **WOODS COUNTY**

Area: 1,298 square miles

Population

Public Supplied: 9,760 Self Supplied: 1,240 Total: 11,000

Density: 8.5 persons per square mile

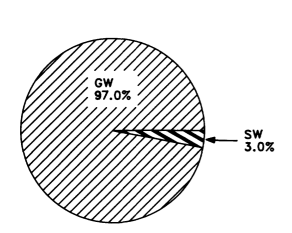


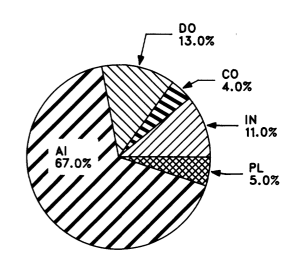
# REPORTED WITHDRAWAL (in million gallons per day)

Ground water (GW) 3.45
Surface water (SW) .12
Total 3.57

# ESTIMATED USE (in million gallons per day)

Domestic (DO) 0.66
Commercial (CO) .21
Industrial (IN) .58
Public and Losses (PL) .27
Agricultural (AI) 3.46
Total 5.18





	MILLION GALLONS	GALLONS PER	GALLONS PER
	PER DAY	CAPITA PER DAY	SQUARE MILE PER DAY
Reported withdrawal	3.57	325	2,750
Estimated use	5.18	471	
Surplus (deficit)	(1.61)	(146)	

#### WOODWARD COUNTY

Area: 1,255 square miles

Population

Public Supplied: 18,540 Self Supplied: 6,460 Total: 25,000

Density: 19.9 persons per square mile



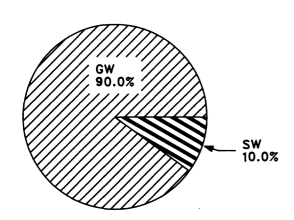
### REPORTED WITHDRAWAL

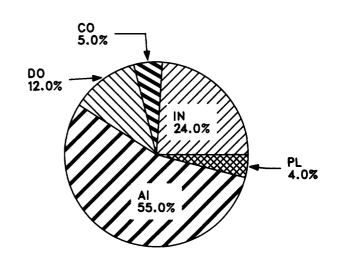
(in million gallons per day)

Ground water (GW) 11.27
Surface water (SW) 1.26
Total 12.53

# ESTIMATED USE (in million gallons per day)

Domestic (DO)	1.49
Commercial (CO)	.61
Industrial (IN)	2.83
Public and Losses (PL)	.52
Agricultural (AI)	6.54
Total	11.99





	MILLION GALLONS PER DAY	GALLONS PER CAPITA PER DAY	GALLONS PER SQUARE MILE PER DAY
Reported withdrawal Estimated use	12.53 11.99	501 480	9,980
Surplus (deficit)	• 54	21	

#### **REFERENCES**

- Fair, G.M., Geyer, J.C., and Okun, D.A., 1971, Elements of water supply and waste water disposal: New York, John Wiley and Sons, 752 p.
- Oklahoma Water Resources Board, 1980, Rural water systems in Oklahoma: Oklahoma Water Resources Board Publication 98, 160 p.
- 1984, 1981 Reported water use: Oklahoma Water Resources Board Publication 122, 91 p.
- Stoner, Jerry D., 1984, Estimate of self-supplied domestic water use in Oklahoma during 1980: U.S. Geological Survey Water-Resources Investigations Report 83-4223, 20 p.
- U.S. Department of Agriculture, 1978, Oklahoma land inventory: Stillwater, Oklahoma, U.S. Soil Conservation Service, 22 p.